H.E.H. the Nizam's Government



Livestock Census

of

H.E.H. the Nizam's Dominions 1940 (1349 Fasli)

by

Mazhar Husain, M.A., B.Sc., Director of Statistics and Census Hyderabad-Deccan.

Hyderabad-Deccan, Government Central Press 1943

Price Rs. 5/-

Fifth Issue.

LIST OF CONTENTS.

CHAPTER I.—ENUMERATION.

]	PAGE
	PREFACE	• •			• •	vii
1.	General					1
2.	Enumeration Sched	ules	• •	• •		1
3.	Programme of work		• •	• •	• ••	2
4.	Staff	• •	••	••	• •	2
5.	Printing	• •	• •	• •		3
6.	The agency		• •	• •	• •	4
7.	Inspection		• •		• •	4
8.	Registration	• •		• •	• •	5
9.	Provisional and fina	l Totals		• •		5
10.	Legislation	• •		• •		6
11.	Conclusion	• •	• •	• •	• •	6
	СНАРТЕ	R II.—(Census A	NALYSIS.		
1.	General	••	• •	• •	••	7
2.	Area	• •		• •	••	7
3.	Economic condition	s	• •		••	7
4.	Seasonal conditions	• •	••	• •		8
5.	Cattle trade	• •		• •	• •	9
6.	Total Oxen and Buf	faloes	••	* *		9
7.	Density	• •	• •	• •		11
8.	Unserviceable Cattle	<u> </u>		• •	• •	11
9.	Bulls and Bullocks		,	• •	• •	12
10.	Working Bullocks		• •	• •		15
11.	Cows		• •	• •		16
12.	Young Stock	••	• •	• •	• •	17
18.	Buffaloes	• •		• •		18
14.	Buffalo Bulls	••	• •			18
15.	She-Buffaloes	• •		••	• •	19
16.	Young Stock	* *		• •		20
17.	Sheep and Goats		• •	• •	• •	20
18.	Horses and Ponies	* 4		• •	* *	21
19.	Mules and Donkeys	• •		• •		22
20.	Pigs		• •	• •		22
21.	Poultry	• •	• •			23
22.	Tractors			• •	• •	23
28.	Ploughs					23
24.		• •		••	• •	24

					T.	AGE
25.	Sugarcane Crushers		• •		• •	24
26.	Groundnut Decortic	ators	• •	• •	• •	25
27.	Hay Presses	• •	• •	• •		25
28.	Hay Movers		• •	• •	• •	25
29.	Chaff Cutters	• •	• •	• •	• •	25
30.	Rahats		• •	• •	• •	25
31.	Pumping Sets	• •	• •	• •	• •	26
32 .	Oil Ghanis or Oil M	ills	• •	• •		2 6
33.	Dairy establishment	ts	• •	• •	• •	26
34.	Smithy Workshops	••	• •	• •	• •	26
35.	Carpentry Shops	• •	• •	• •	• •	26
36.	Potteries	• •	• •	• •		26
	(Refer to Livestock ('HAPTER IV.	Census	Report, 19		letails).	27
1.	Cattle Breeding	••	••	• •	• •	28
2.	Sheep and Goat Bre	eding	• •	• •	••	29
3.	Horse Breeding		• •	• •	••	30
4.	Feeding	• •	• •	• •	• •	30
5.	Bancharai Cess	••	• •	• •	• •	31
6.	Food and Fodder	• •	• •	• •		32
7.	Concentrated Food		• •	••	• •	38
8.	Water Supply	• •	• •	• •	••	34
9.	Shelter	• •	• •	• •	• •	34
10.	Cattle Mortality	• •	• •	• •	••	35
11.	Cattle Mortality du	e to Dis	eases	••	• •	35
12.	Slaughter for Mutte	on, Beef,	, etc.	. •	• •	36
C	HAPTER V.—TRAD		NDUSTRIES	PERTAININ	G TO	
1.	Cattle fair and Baz	aars	• •	••	• •	38
2.		• •	• •	• •	• •	40
3.	Wool	• •	••	• •	••	48
4.	Blankets and Kam	bals		••	• •	48
5.		• •	• •	• •	• •	44
6.		• •	••	**	••	44
7.		••	••	• •	-	44
24	Cowherere					AK

		PAGE
	CHAPTER VI.—DAIRY INDUSTRY.	46-5 0
	CHAPTER VII.—POULTRY INDUSTRY.	
1.	General	51
2.	Housing	52
3.	Feeding	54
4.	Diseases	55
5 .	Egg Production	56
6.	Egg Consumption	57
7.	Marketing of Eggs	61
8.	Import and Export of Eggs	62
	LIST OF TABLES.	
1.	Comparative statement of Livestock etc. of Hyderabe	
	State as censused in 1940 and 1985	6 8- 65
2.	Distribution of cattle per Sq. mile and per 100 acres	of 66
8.	The average No. of cattle, carts and Ploughs per 100 (1981) population	
4.	The No. of cattle etc. per 100 acres of actually croppe area in 1940 (1349 Fasli)	
5.	Serviceable and Unserviceable cattle	69
6.	Distribution of Working animals according to the n	•
	area sown in 1989 (1848 Fasli)	70
7.	Distribution of working animals according to the ar accupied and No. of Pattadars	ea 71
8.	Comparative statement of the He & She buffaloes	72
9.	The No. of milking animals	73
10.		74
11.	Comparative statement of the No. of horses, mares en in various censuses.	te. 75
12.	Variation in the No. of ploughs in various censuses	76
18.	Ploughs statistics of Hyderabad State	77
14.	Carts Statistics of Hyderabad State	78
15.	Distribution of sugarcane mills	79
16.	The No. of stud bulls kept by the Government	80-81
17.	Showing the number of Horses and Pony stallions ke by Government	pt 82-85
18.	Grazing Revenue for the year 1848 F	84
19.	Proportion of the grazing land in the total area of ea district	ch 85
20.	Distribution of cattle in the districts of Hyderabad as neighbouring provinces	nd 86
21.		88-91

			PAGE
22.	No. of deaths from contagious diseases amongst lives during the Quinquennium	itock	92-93
00	Number of animals slaughtered during 1349 F.	• •	94
23.		bro.	34
24.	The total No. of animals inoculated for preventive contagious diseases among livestock	• •	95
25.	Total No. of cases treated by the veterinary dement during the quinquennium	part-	96
26.	The number of animals castrated by Veterinary I	Dept.	97
27.	The number of veterinary hospitals and dispens and the number of veterinary officers employed	aries	98
28.	The No. of cattle and horse fairs and bazaars in Hy abad State and the No. of animals present	,	99-105
29.	Hyderabad State imports and exports of lives during the quinquennium		06-107
30.	Value of import of Livestock mahsulkhanawari		108
31.	Value of export of Livestock mahsulkhanawari		109
32.	The price of an average animal in 1940 (1849 F.)	1:	10-114
33.	Value of import of leather, hides and skins		115
34.	Value of export of leather ,hides and skins		116
35.	Value of imports of leather and manufacture of g (excluding boots and shoes) from 1340 to 1349 F.	oods	117
36.	Imports of skin and leather articles, etc., in Hyders	abad	[8-1 19
37.	Exports of skin and leather articles etc., from Hy abad State	der-	20-121
88.	Value of imports of wool		122
39.	Value of exports of wool	• •	123
40.	Export of raw and manufactured wool		124
41.	Value of exports bones and bonemeal	• •	125
42.	Railway Statistics about bone and bonemeal		126
43.	Value of imports of horns and hoops etc.		127
44.	Value of exports of horns and hoops		128
45.	Dairy establishments in Hyderabad State		129
4 6.	Per capita consumption of cows' milk in Hydera State per day	bad	130
47.	Per capita consumption of buffaloes' milk in Hyders State per day	abad	131
48.	Distribution of total milk produced in Hyderabad S to different uses	itate	
49.	Milk supply of sheep and goats	• •	182
50.	Import and export of dairy produce of ghee and but	··	183
JU.	etc.	icer	134
51.	Distribution of poultry	19	A.187

			I AGE
52 .	Comparative table for the production of eggs of diffe	rent	138-141
53.	Total poultry and their approximate value		142
54.	Average number of fowls and ducks kept per village		143
55 .	Monthly wholesale prices for desi hen eggs		144-145
56.	Talukwari statements of all the census figures		146-877
	1. Schedule A oxen		146-217
	2. Schedule B Buffaloes		218-289
	3. Sehedule C Other Live-stock		210-269 290-338
	4. Schedule D Miscellaneous		334-377
<i>5</i> 7.	Comparative statement of the neighbouring proving and states		378-3 79
	APPENDEX I=Instructions about livestock Census.		880-881
	II=Schedules A to D and the prices Sched		
List	t of persons who own cattle above 100 for breeding	uzc.	002-0017
	urposes in 1849 F		390-392
-	TICH OF STACE OF AND STACE		
	LIST OF DIAGRAMS CHARTS ETC.		
	То	FAC	E PAGE
1.	Map of H.E.H. the Nizam's Dominions		1
2.	Cattle:—World total in 1917	• •	6
2. 3.	Magnitude of India's cattle problem for 1935	• •	6
٥. 4.	Cattle wealth of Hyderabad State	• •	6
4. 5.	Total livestock classified in to Bovine, Ovine and oth	1076	6
	Map of H.E.H. the Nizam's Dominions showing to		U
6.	oxen population for 1940		10
7.	Acres of crops and number of cultivators per pair of		
	working animals in each disriet		16
8.	World total sheep and goats population	• •	20
9.	Distribution of sheep and goats in Hyderabad State	• •	20
10.	No. and value of sheep and goats in Hyderabad State		20
11.	Variation in prices of sheep and goats in Hyderal State 1940	bad	20
12.	Horses: - World total in 1917 A.D		22
18.	Map of H.E.H. the Nizam's Dominions showing distrition of ploughs in 1940	bu-	24
14.	Fundamental importance of animal nutrition in Natio	nai	
AW.	prosperity ·· ··		30
15.	Graph showing cattle mortality from contagious disea		34
	(1980-81 to 1989-40) 1840 to 1849 Fasli		UM.
16.	Graph showing cattle mortality from infectious diseasin relation to preventive inoculation	•••	34

TO FACE PAGE

17.	No. of animals slaughtered ann	ually in Hy	derabad Sta	ite.	36
18.	Map showing cattle movement the cattle routes	s to variou	s markets a		38
19.	Graph showing the import and a from 1335 to 1349 F.	export value	of livestoc		38
20.*	A flock of Desi fowls A pair of Hyderabad Aseel A pair of leghorn	••	••		50 50 50
21 ±	A pair of Rhodes Istand Red A desi hen and cock	••	• •		50 50
# 1 · ···	A flock of improved birds A flock of ducks A flock of Turkeys.	••	• •	!	50 50 50
2 2.*	A mud poultry house Stone house for poultry	• •	• •		52 52
23.*	Earthen pot as poultry house Jhamp or Tapa		• •		52 52
	Basket of fowls Man carrying fowls by hand Map of India showing the pro-	 duction of i	 owl eggs		54 54 56
26.*	Baskets in which eggs are pack Bamboo baskets in which fow		rted		56 56
27 _†	The interior quality of Agmar The external appearance of A Taza quality Bombay Jaliwala quality Bombay Naram or ganda quality Bom	gmark eggs	of four grad	ies (60 60 60 60 60
28.4	 Map of India showing the gen movements of eggs How eggs are candled Revised type of container 	aral direction	on of 	(62 62 62
2 9.	Diagramatic Illustration of anii disbursement of eggs in India	mal produc	tion and		62
30.	Annual production of eggs in pared with neighbouring prov	inces	• •	(62
31.	Common channels of assembling for meeting the urban demand		bution of e		62

^{*=}Poultry survey Report Hyderabad. +=Marketing of eggs in India Report.

PREFACE.

This Report deals with the fifth quinquennial Live-stock Census. As the 1935 (1344 F.) Report is more elaborate and deals with various aspects of livestock census in details, it was thought advisable to minimise the size; hence, a discussion of the salient points alone has been made in this Report. I thank the Revenue Officers and the other officers concerned for rendering me all possible help and for their co-operation.

Mr. R. Thomas, my Deputy, Mr. G. Dastagir and Mr. Fida Husain, B.A., of my office, were of great help to me in tabulation and in drafting this Report.

MAZHAR HUSAIN, M.A., B.Sc., Director of Statistics. and Census Hyderabad-Deccan.

on

A CENSUS OF LIVE-STOCK, ETC., 1940 (1349 FASLI)

CHAPTER I.

ENUMERATION.

1. At the instance of the Government of India in the General. Department of Education, Health and Lands, and in accordance with the accepted recommendation of the Animal Husbandry Wing of the Board of Agriculture (India), the Government of H.E.H. the Nizam agreed to hold a live-stock census in January 1940 (Isfandar 1349 F.) simultaneously with other Provinces and States in India in order to ensure accuracy and comparability. Accordingly, the fifth quinquennial live-stock census in these Dominions was held between 25th to 31st January 1940 (22nd and 28th Isfandar, 1349 F.).

The dates of the four previous censuses were:—

- 1. 6th October 1919 (1st Azur 1329 F.).
- 2. 29th April 1925 (25th Khurdad 1334 F.).
- 3. 13th January 1930 (11th Isfandar 1339 F.).
- 4. 19-31st January 1935 (16th-22nd Isfandar 1344 F.).
- 2. A further communication was received from the Enumeration Government of India saying that the schedule for enumeration has been widened so as to include pig and poultry (hen and ducks), which are important items in the economy of the country. It was also desired that the figures for dairy cattle should be recorded separately for urban and rural areas. The enlarged schedule was not accompanied by any model instructions. As the headings contained directions for filling up the census forms, no difficulty was experienced.
- 3. The form, however, was further enlarged so as to include some more items of agricultural interest locally, the additions being daily quantity of milk yielded by milch animals, i.e., cows, buffaloes, sheep and goats; the number of groundnut decorticators (power and hand-driven)

hav mowers, cutters and hay presses, rahats, creamseparators, dairy establishments, oil presses (power, bullock and hand-driven), smithy and carpentry workshops and potteries. Thus there were 133 items to be enumerated. It was thought expedient to divide the items into four schedules, 1st for oxen, 2nd for buffalo tribe, third for sheep, goats, horses and other domestic animals and the fourth for poultry, agricultural machinery, etc. A supplementary schedule was attached to ascertain price per head of animal. A novel feature of the census this time was that the enumerators were asked to make entries of the animals with the names of the owners. Thus each schedule was sufficient for forty owners of the animals, A copy of the schedules, instructions and summary table is appended to the report. (Appendix No. I).

Programme of work.

- 4. On receipt of instructions from the Government of India the following programme of work was drawn up:-
 - (1) Forms to be printed and despatched before the 5th Isfandar 1349 F. (8th January 1940).
 - (2) Distribution of forms in the villages and preliminary arrangements to be completed by the Tahsils before 15th Isfandar (25th to 31st January).
 - Enumeration to be held between 22nd and 28th Isfandar (25th to 31st January).
 - (4) The tahsil summary totals to reach the Director's office on or before 22nd Farwardi (24th February).
 - Provisional totals to be sent to Government of India on or before 24th Khurdad 1349 F. (28th April).
 - Final total, 9th Mehir 1349 F. (15th August 1940).

Endeavour made to follow the programme was successful.

5. Allowances for two Superintending officers Rs. 150 Staff. and Rs. 100 per mensem for one year were pending sanc-The establishment sanctioned was:—

Establishment	1940	1935
1 Office Manager at Rs. 125 p.m. for 1 year	1,500 960 2,520 432 1,200 7,244 600	1,500 960 2,520 432 1,132
Total	14,456	7,144

6. The instructions were printed and issued in the Printing. principal vernaculars and the schedules were printed bilingual, i.e., Urdu-Telugu; Urdu-Marathi and Urdu-Kanarese. A few forms in English were also printed for the use of the British Administered Areas and the Railway. These bilingual schedules were of great help to the enumerators as the wrong interpretations of the terms was thus avoided. This experiment was a success. In my tour I made enquiries whether the enumerators had experienced any difficulty in understanding the schedule. There were no complaints and the enumeration went on satisfactorily. The following numbers were printed:—

1.800

1.	The deciding superi	LOIGU	• •	• •	1,000
2.	Schedules Urdu-Te villages (at the r				65,000
3.		rdu-Telu	gu for 10,	503	
	Telugu villages	(at the	rate of 2	per	
	village) .	•			21,000
4.	Schedules Urdu-Ma	rathi for	9.310 Mar	athi	
~*	villages (at the r				56,000
	• ,				20,000
5.	Price schedules U	rdu-Mar	athi for 9,	310	
	Marathi villages	(at the	rate of 2	per	
	village)				18,700
_	O ,	•	0 40W T7		,
6.	Schedules Urdu-Ka				
	rese villages (at	the rate	of 6 per v	rill-	
	age).	•	••		20,800
m	Price schedules Ur	du Kana	rece for 9	167	•
7.					
	Kanarese village	es (at the	e rate of z	per	
	village) .	•	• •		6,900
	O .				

Instructions slips in Urdu

13. For easy reference the percentage of the live-stock is shown in the following statement:—

Seri-	Live-stock and Poultry and important elements		Rur	AL	Urban		
al No.			Total	P.C.	Total	P.C.	
1	Sheep			5,822,501	97.0	177,792	3.0
2	Goats			3,441,215	96.3	131,371	3.7
3	Horses and Po	onies		121,808	88.8	15,317	11.2
4	Mules			173	24.7	527	75.3
5	Donkeys			63,897	87.6	9,075	12.4
6	Camels			1,190	85.9	196	14.1
7	Pigs			190,062	95.3	9,352	4.7
8	Poultry			6,691,423	94.0	614,364	6.0
9	Ploughs						
	(a) Iron	• •		61,413	92.2	4,711	7.8
	(b) Wooden	• •		1,218,468	96.6	42,725	3.4
10	Carts	• •	••	527,46 8	94.0	33,949	6.0
						1	l

A comparative statement of the live-stock for 1940 (1349 F.) and 1935 (1344 F.) is given in Statement No. 1.

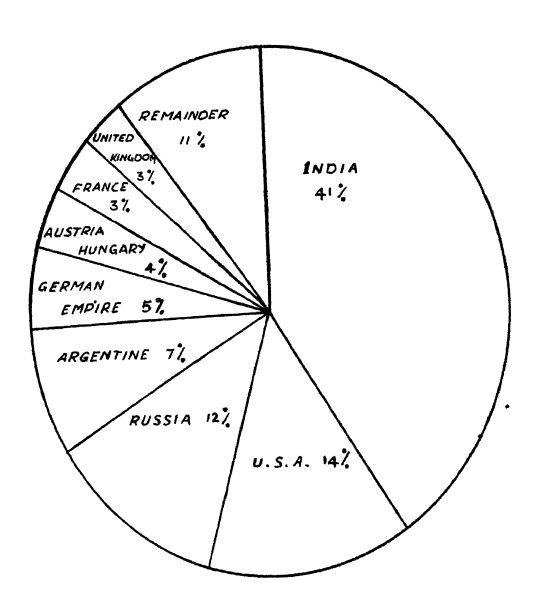
Legislation.

14. Besides the permanent Population Census Act, a 'Bill for special legislation for the collection of statistics' was prepared and submitted to Government in 1940 (1349 F.). This is comprehensive and includes livestock census as well. It is expected to be placed before the Legislative Council in 1941 (1350 F.).

Conclusion.

15. In concluding the Chapter, I acknowledge, with thanks, the co-operation of the Revenue Officers, jagir and samasthan holders, officers in charge of British Administered areas, the Hyderabad Municipal Corporation, Railways and others. The work of censussing the livestock of these Dominions calls for a big organisation, for an intensive survey of the cattle wealth, a careful reckoning, and a sympathetic treatment of the agricultural population in whose interest this quinquennial event is held. In this task both officials and non-officials shared the responsibility with the Department of Statistics and Although extensive tour of inspection of the operation could not be done by me and my assistant for lack of travelling allowance, I have more reasons to believe the accuracy to a greater degree of the results obtained in this census as enumeration was made with the names of every individual owner and not a round figure for every village.

CATTLE
WORLD TOTAL IN 1917 AD.
432,630,000 HEAD



PER 100 OF HUMAN POPULATION NUMBER OF CATTLE 16 MAGNITUDE OF INDIA'S CATTLE PROBLEM FOR 1935 40 80 09 000 INDIA'S SHARE OF THE WORLD'S HUMAN AND CATTLE POPULATION (IN MILLIONS) MORLD 699 CATTLE 2 - 5 INDIA 484 MORLD 1997 HUMAN SSS INDIA 1644

HYDERABAD 19 AIGNI MOBILD 20 ٥ INDIA 215 202 INDIA 353

CATTLE WEALTH OF HYDERABAD STATE

NO OF ANIMALS IN LAKHS VALUE IN CRORES OF RS:

OXEN 95.3 28.7

BUFFALO 30.3 6.8

4.6

SHEEP & GOAT 95.7

HORSES & PONIES 1.4 0.9

MULES & DONKEYS 0.7 0.06

PIGS 2.0 0.07

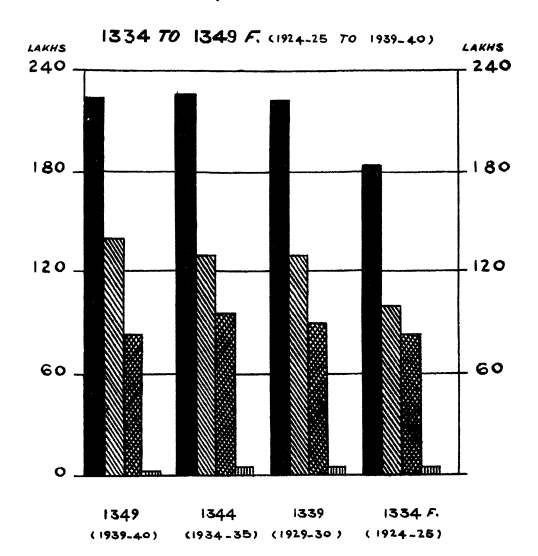
POULTRY 10.3 0.5

ο[†]γ 328.5 **4**1.7

MULES & DONKEYS 0.1% MISC: 1.4% HORSES & PONIES 2% SHEEP & GOAT 11.1% BUFFALO 16.4% OXEN 69%

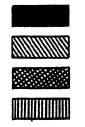
NO: 40.

TOTAL LIVE_STOCK CLASSIFIED INTO BOVINE, OVINE & OTHERS



REFERENCES :-





TOTAL LIVE-STOCK

BOVINE (CATTLE)

OVINE (SHEEP & GOATS)

OTHERS

CHAPTER II.

CENSUS ANALYSIS

16. India, as a whole, possesses nearly one-third of the world's recorded number of cattle and buffaloes ranging up to 25 crores of animals. In Hyderabad nearly 69 per cent. of the human population depends directly or indirectly on agriculture as a means of livelihood. To agriculturists next to the land his cattle both for work and other purposes, are the most precious possession. A pair of bullocks or a cow forms the usual bride-price in rural areas. A man's economic status is measured by the number of animals he possesses. It is thus that the Indian rural population has come to recognise the value of live-stock regardless of age or utility of the animals. Hindus and animists venerate them. For these reasons, aged, defective and useless stock continue to exist in large numbers.

Aren.

General.

- 17. The area of the Dominions of His Exalted Highness the Nizam, excluding Berar, is 82,698 square miles, which is equal to, half and three times the size of Bombay Presidency, Madras Presidency and Mysore State respectively. The cattle population is distributed all over the cultivated and non-cultivated areas as well as in plains, forests and hills. At the time of the Census (last week of January) a large part of live-stock was on the move from the villages for new grazing areas. The early crops were under harvest and animals were seen grazing in the fields. In other places, herds and flocks were found along river banks and hill sides where pasture could be had.
- 18. The economic condition of the country during Economic the quinquennium was not very satisfactory. The falling prices of agricultural commodities caused great hardship to the producers. In large areas farm changed hands, money-lenders becoming land-owners. Government after investigating into the extent of agricultural indebtedness introduced (1) the Debt Conciliation Bill, (2) the Hyderabad Money-lenders Bill, and (3) the Hyderabad Co-operative Land Mortgage Bank Bill. The economic condition showed slight improvement when the

European War broke out. The failure of rains also in Adilabad and Karimnagar districts in 1939 (1348 F.) brought about much distress. Government opened relief camps and works for the labour.

Seasonal condition.

- 19. Ist year of the quinquennium.—In 1935-36 (1344-45 F.) the average rainfall was 35.09 inches, normal being 30.07 inches. Water-supply for the cattle was deficient in parts of Aurangabad and Medak districts and of fodder in Gulbarga and of both in Raichur and Nalgonda. Cattle diseases were widespread in the rural areas of Warangal, Karimnagar, Adilabad, Nizamabad, Medak, Mahbubnagar, Aurangabad, Gulbarga, Osmanabad and Raichur. In Nalgonda, Parbhani, Nander and Bidar the outbreaks were sporadic and not of long duration. In some districts of the Dominions the diseases persisted throughout the year.
- 20. 2nd year.—In 1936-37 (1345-46 F.) the total rainfall amounted to 35.86" as compared with 30.40" normal. In the Marathwara districts water and fodder supply for live-stock was much in defect. Pasture was sufficient in Telingana districts and not so in some villages of Marathwara districts. Cattle diseases were not wide-spread in the first part of the year. In the latter part of the year, particularly, in the month of August 1936 (Mehir) six districts in the Telingana and five in Marathwara were infested. The disease subsided with the beginning of the cold season.
- 21. 3rd year.—Rainfall was 29 inches. The unfavourable seasonal factors in 1937-38 (1346-47) were responsible for fodder deficiency specially in Mahbubnagar, Gulbarga and Raichur. Contagious diseases among the cattle were reported from four districts in Marathwara and six in Telingana. In the wake of the winter season the diseases began to subside. But with the advent of hot weather, coupled with water and fodder deficiency, the diseases again spread in the whole of Telingana at the end of April 1938 (Khurdad 1347 F.).
- 22. 4th year.—The total for the entire period in 1938-39 (1347-48 F.) was 39.96" or 9.51" above normal. Fodder stock and pasturage were generally sufficient except in some tracts of Warangal, Karimnagar, Medak,

Bir and Bidar. Contagious diseases were prevalent in some parts throughout the year, Nizamabad being conspicuous.

23. 5th year.—Rainfall was 27.36" and the other seasonal conditions affecting agriculture in the year 1939-40 (1348-49 F.) were unsatisfactory. Water-supply was deficient in some parts or other of the Dominions throughout the year. The shortage of the fodder was felt principally in 4 districts in Marathwara and 3 in Telingana. Cattle diseases were prevalent throughout the year in Atraf-i-Balda, the other centres which had been infected were Warangal, Karimnagar, Bir, Raichur, Nizamabad and Nalgonda.

Rinderpest, the most deadly of cattle diseases, was present in active form in some part or other of the Dominions for a large part of the year.

24. Cattle trade continued as usual during the quin-Cattle trade. quennium, the total number imported and exported being 327,694 and 6,223,554 respectively. The total value of imports and exports during the period under review is shown in a graph.

25. Total population of cattle in India is 180 million, Total oxen & i.e., 3/7th of the whole world's stock of 1917. The total number of cattle of all ages and description enumerated in Hyderabad State is 12,559,803 as compared with 13,008,282 in 1935 (1344 F.) a decrease of 3.4 per cent.

(vide table No. 1 appended). In the absence of any serious epidemics or other extraordinary circumstances, it is difficult to believe that the cattle population has really diminished. The contagious diseases which are peculiar to certain areas and seasons were no doubt prevalent. The export of cattle was as brisk as usual during the quinquennium. Under these circumstances the cause for the decrease in the number should be sought in some other direction. It is quite probable that during the enumeration period heads of cattle had moved away from the villages to distant places for grazing and that they could not be brought back for enumeration. On the

For the purpose of comparison the figures for Hyderabad and the neighbouring Provinces are set forth in the

whole Telingana accounted for a decrease of 2.9 per cent.

and Marathwara 4.1 per cent.

subjoined statement. From this it will be evident that there is a drop in Madras and Bombay and rise in C.P. and Berar.

Provinces		Total cattle in 1940 (1349 F.)	Total cattle in 1935 (1344 F.)	P.C. of variation between 1935 & 40	
Hyderabad Stat	e.		12,559,803	13,008,282	- 3.4
Madras.			22,119,402	24,606,855	- 10.1
Bombay.	• •		9,733,659	9,961,494	- 2.3
C.P. and Berar.	••		13,278,860	12,346,979	+ 7.5

Marathwara lost under all heads, except young stock of the buffalo group, by 6.9 per cent., while Telingana gained in female and young stock under buffalo by 1.8 per cent. and 0.8 per cent. respectively. It is striking that while all the districts returned less than in the last quinquennium, Warangal district alone showed 9 per cent. increase. The following statement compares the figures for cattle (in thousands) in the two natural divisions:—

Class			Marat	HWARA	TELINGANA	
			1940 1349 F.	1935 1344 F.	1940 1349 F.	1985 1344 F .
	Male		1,874	2,008	1,834	1,981
Oxen	Female	••	1,202	1,260	1,719	1,738
	Young Stock		1,403	1,434	1,495	1,497
) Male		63	114	374	424
Buffaloes	Female	• •	632	632	695	683
	Young Stock	• •	624	. 598	648	698

their owners as other animals which are an asset from productive point of view.

	OXEN A	AND BUI		P.C. of	
Provinces	Unserviceable animals Total			Serviceable animals total	unser- viceable to ser-
	Males	Females	Total		viceable
Hyderabad	191,010	185,019	326,029	8,067,142	8.9
Madras	808,917	208,233	1,017,150	15,263,586	6.2
Bombay	170,744	21,555	192,299	6,616,049	2.8
C.P. and Berar.	116,073	28,868	144,941	9,053,582	1.6

Therefore, the unfit creatures are let loose for most part of the day. They roam about the village picking anything they can find and return to the fold in the evening. They are maintained for the value of the dung when alive and the skin when dead. Nizamabad heads the list of districts for useless stock by having 7.9 per cent. of her total number of oxen followed by Mahbubnagar 7.2 per cent., Nalgonda 6.3 per cent., Atraf-i-Balda 5.9 per cent., Medak 5.7 per cent. and Adilabad 5.2 per cent. Parbhani claims to have the smallest percentage, viz., one.

29. Buffaloes are hardier and more worked than oxen. They are brought into use regularly and up to advanced age. The percentage of unserviceable animals is only 1.6 for the Dominions; although Warangal has 3.3 per cent. and Baghat 2.4 per cent. (Table No. 5).

Bulls & Bullocks.

30. It was easy for enumerators to distinguish a working from a non-working beast; but the distinction between a bull and a bullock was hard to understand, due to unsuccessful or half-castration. Among bullocks, some were castrated while a large number served a dual purpose. Further, well-fed young stock sometimes are usually passed for breeding bulls and brought under the ploughs or yoke, however immasture they may be. This accounts for the fluctuation of the number from one census to the other. Adult bulls and bullocks over 3 years

of age number 3,707,572 as compared with 3,985,549 in the preceding quinquennium, a decrease of 7.0 per cent. The fall is shared by both the Marathwara and Telingana districts. As compared with the last census, in Marathwara there is a fall of 133 thousand and in Telingana 147 thousand bulls and bullocks.

31. Of the total number of adult bulls and bullocks 1.1 per cent. are breeding bulls and 173,911 or 4.7 per cent. are unserviceable. This shows the enormous economic wastage caused by the maintenance of so many unserviceable animals. The proportion of bulls to cows is 1.69 as against 1.40 last time. In the neighbouring Provinces the ratios have not varied so much as in these Dominions as may be seen in the following statement:—

Provinces	1940 (1849 Fasli)		1935 (1844 FASLI)		PROPORTION OF BULLS TO COWS	
	Bulls	Cows	Bulls	Cows	1940 1349 F.	1935 1344 F.
Hyderabad State.	40,220	2,796,304	67,537	2,712,978	1.69	1.40
Madras	110,863	5,500,840	169,285	5,409,966	1.49	1.32
Bombay	37,099	1.986,429	34,259	1,968,858	1.53	1.57
C.P. & Berar.	54,860	8,503,452	110,183	3,062,920	1.63	••

Taking an average of 40 cows to a bull the present number appears too inadequate.

32. Government, through the Veterinary Department maintains some breeding bulls in Hyderabad, in Mahbubnagar and in Hingoli. The number of serviceable bulls in relation to breeding cows according to the present census is 40,220 or a bull for 69 cows. The proportion of cows to a bull ranges from, 231 in Nalgonda to 38 in Mahbubnagar. In the Marathwara districts Bir can muster only one bull for 174 cows whereas in Gulbarga the proportion is normal. But this is not a true state of affairs. As said elsewhere, uncastrated bullocks are large in numbers. In the category of "working bullocks" i.e., bullocks and uncastrated males over 3 years kept for work only, come 3,493,441. Of this, allowing for 75 per cent. for castrated animals, there ramain 873,360 uncastrated bullocks. These added

to 40,220 "bulls over 3 years used for breeding" give 913,580 serviceable animals, for 2,600,883 adult cows kept for breeding or milk production. However, the proportion of cows to breeding bulls is shown in the following statement:-

Sl. No.	Districts	No. of bulls	No. of cows	Proportion of cows to a bullock
1	2	3	4	5
1	Hyderabad City	. 82	3,510	42.8
2	Baghat	. 245	17,093	69.6
3	Atraf-i-Balda	. 1,897	98,491	51.7
4	Warangal	. 2,572	317,438	128.4
5	Karimnagar	. 2,767	255,465	92.3
6	Adilabad	. 2,870	213,101	74.2
7	Medak	. 1,235	127,576	103.3
8	Nizamabad	. 1,501	99,985	66.6
9	Nahbubnagar	6,034	231,412	38.3
10	Nalgonda	. 1,151	266,539	231.5
	Telingana total .	. 20,354	1,630,610	80.1
11	Aurangabad	. 1,132	150,088	132.6
12	Bir	. 725	126,879	174.8
13	Nander	2,013	160,998	79.9
14	Parbhani	. 1,824	129,130	69.7
15	Gulbarga	. 8,907	182,770	20.5
· 16	Osmanabad	. 884	109,140	129.3
17	Raichur	2,003	127,334	63.5
18	Bidar	2,418	179,855	74.4
	Marathwara total.	. 19,866	1,165,694	58.7
	Hyderabad State 1940 .	40,220	2,796,304	69.4

- 33. As in other parts of India, so in these Dominions cattle owners maintain a certain number of bulls according to their means. They may not be of an ideal type for breeding but from the local varieties good specimen are reserved for the purpose. As they have no means of preventing bulls of inferior breed and build crossing the village cows, the services of good stud bulls are to a serious extent neutralised. Bulls dedicated to deities are also found in rural areas.
- 34. In the rural reconstruction centres attention is paid to the provision of efficient service bulls in large size villages and the cattle owners are advised to have scrub bulls castrated and prevent as far as possible promiscuous crossing. But superstitions and conservatism continue to grip the village community. During the years of the quinquennium under review the officers of the Veterinary Department castrated as many as 169,691 animals as compared with 117,261 in the preceding five years.

	Years	C	astration	
1.	1345 F. (1935-	36)	28,874	
2.	1346 F. (1936-	37)	34,540	
3.	1347 F. (1937-	38)	30,777	
4.	1348 F. (1938-	39)	31,411	
5.	1349 F. (1939-	40)	32,651	
6.	Quinquennium	total	158,253	
7.	Last do	do	117,261.	

Districtwari details are given in table No. 26.

35. Agriculturists do not exercise much care and working attention to the improvement of the stock of breeding bulls as they ought to but they attach great importance to the well-being of working animals, as they are the main-stay of the agriculturists. The death of a working animal is regarded as a great loss. In the present Census 3,493,441 working animals were enumerated, showing a decline of 2.8 per cent. on 1935 (1344 F). This number,

considered in relation to the acreage of cultivated and fallow lands is inadequate as shown below:—

Provinces	1940 (1849 Fasli)		1935 (1844 Fasli)		No. of ACRES PER PAIR	
	Bullocks	Acreage	Bullocks	Acreage	1940	1935
Hyderabad	3,493,441	27,054,142	3,595,335	32,590,982	15.5	18.1
Madras	5.709,157	31,379,843	6,176,509	43,966,505	11.0	14,2
Bombay	3,093,006	28,779,649	3,169,634	33,680,101	18.6	21.2
C.P. & Berar	4,058,312	24,369,333	3,990,832	24,668,067	12.0	12.3

From the above it is evident that not only in Hyderabad, but in other adjoining major Provinces also the area per yoke of oxen has diminished. On the other hand, the number of plough cattle has increased.

36. The number of cultivators in 1939 (1348 F.) was 1,841 thousand who brought under plough 27,054 thousand acres of land employing 3,297 thousand animals. This works out at roughly 2 animals per cultivator. In Baghat district as many as 6 animals per cultivator are recorded.

The average number employed per 100 acres of land is 12.2 for the Dominions, although it is 18.5 in Telingana and 8.5 in Marathwara. Baghat again commands 23 animals per one hundred acres, Medak and Nizamabad having as many as 33 animals each. Marathwara cultivation being dry, the need for maintaining a large stock is unnecessary. Therefore, as shown in table No. 6, the average number of working animals per 100 acres of cultivated land ranges from 6 in Raichur to 10 in Bir and Aurangabad.

37. The number of cows enumerated (2,921,118) is a decrease of 2.6 per cent. upon the last quinquennium. Telingana has 59 per cent. and Marathwara 41 per cent. of the cow population and the decrease this time is shared

ows.

WORKING ANIMALS

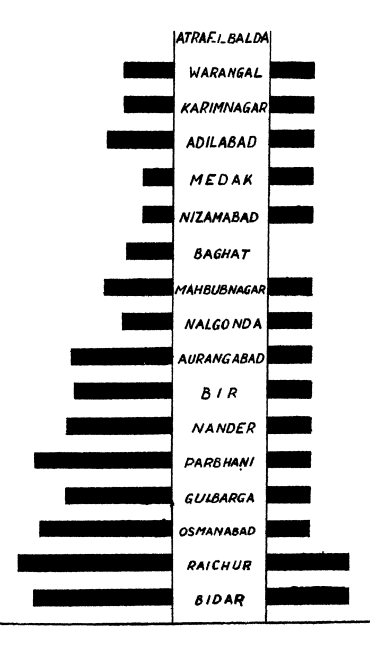
ACRES OF CROPS & NO: OF CULTIVATORS PER PAIR OF WORKING ANIMALS

ACRES OF LAND IN CROPS PER PAIR OF ANIMALS

NO: OF CULTIVATORS PER PAIR OF ANIMALS

35 30 25 20 15 10 5 DISTRICTS

1 2 3 4



by both the divisions though unequally. Marathwara 4.6 per cent. and Telingana 1.1 per cent.

Year	Total number	Marathwara	Telingana
1940 (1349 F.)	 2,921,118 2,998,588	1,202,230 1,260,534	1,718,888 1,738,054

In the neighbouring Provinces of Madras and Bombay the cow strength has decreased by 5.3 and 1.4 per cent. respectively during the quinquennium. In C.P. and Berar it has increased by 2.77.

		1940 (13	Total No.	P.C. of varia-			
Provinces	Breeding cows	Working cows	Useless cows	Total No. of cows	of cows (1935)	tion bet- ween 1935 & 1940	
Hyderabad State.	2,600,883	195,421	124,814	2,921,118	2,998,588	_ 2.6	
Madras	4,998,618	502,222	164,850	5,665,690	5,984,798	- 5.8	
Bombay	1,974,739	11,690	18,119	1,999,548	2,028,729	- 1.4	
C.P. and Berar.	3,461,836	41,616	28,047	8,526,499	3,431,505	+ 2.77	

Out of the total number of adult cows 4.3 per cent. are unfit either for breeding or work, and 6.7 per cent. are used for work only, the rest are breeding animals. The total number of the breeding and mulch cows is 2,600,883 or 89 per cent. of the total cows (table No. 9) against 88 per cent. in Madras and 98 per cent. each in Bombay and C.P.

38. Young stock, male and female, is classified Young stock according to age-groups in the following manner:—

Young Stock	Male	Female
Under one year	920,297	1,109,287 1,152,449
Total three years and under (1940) Total three years and under (1985)	1,903,896 1,347,386	2,262,736 1,583,998

Thus there is a total young stock of 4,166,632. The majority of female is conspicuous.

Buffaloes.

39. In Telingana districts buffaloes are found in larger numbers than in Marathwara for the reason that there agriculture under irrigation is more intensive and buffaloes stand hard work in wet lands better than bullocks. They thrive on cast-away fodder and except the she-buffaloes in milk others cost very little for feeding. The number returned is 30 lakhs, nearly the same as in the previous census:—

Cla	ass	1940 1349 F.	1985 1844 F.	1930 1339 F.
Male	• •	 437,169	538,412	580,587
Female		 1,327,312	1,315,185	1,240,132
Young stock		 1,267,940	1,236,214	1,282,168
	Total	 3,032,421	8,089,811	3,102,832

He-buffaloes number 437,169 or 18.8 per cent. less than in 1935. The decrease is shared both by Marathwara and Telingana. The female shows an increase of 11 thousand and the young stock 31 thousand. The number of male buffaloes in Telingana are five times greater than that in Marathwara. This proportion has remained fairly constant from time to time as the following statement shows:—

Year	Marath- wara	Telingana
1940 (1349 F.)	62,826	374,343
1935 (1344 F.)	113,941	424,471
1930 (1339 F.)	128.695	451,942

Of the total number of buffaloes only 1.6 per cent. are unserviceable. In Madras the percentage of such animals is 3.7, in Bombay 1.3, and in C.P. 1.0.

Buffalo-Bulls

40. The buffalo-bulls kept for breeding purposes number 11,319. In Telingana, Adilabad district and in Marathwara, Parbhani district have the largest number of breeding bulls. The ratio of bulls to cows in these 2*

Dominions is compared with that in the neighbouring British Provinces in the subjoined statement:—

Provinces		1940 (1349 Fasli)		Proportion
		Buffalo-bulls	Buffalo-cows	of bulls to cows
Hyderabad State Madras Bombay C.P. and Berar	••	11,319 50,146 16,420 20,116	1,827,812 2,977,574 1,822,887 889,551	1.116 1.590 1.810 1.440

Castrated and uncastrated he-buffaloes are used as plough animals in the paddy cultivation and also for carrying loads of country liquor (toddy), sand and such other articles. The adult animals are used in the cart and the plough. They form a valuable auxiliary to the ox-variety.

41. The stock of she-buffaloes of all description has she-buffaloes been maintained; the growth in number being fairly steady.

Years	Animals
1940 (1349 F.)	1,327,312
1935 (1344 F.)	1,315,195
1930 (1339 F.)	1,240,132
1925 (1334 F.)	1,018,948
1920 (1329 F .)	1,188,824

Since the last census there has been an increase of 7.6 per cent., while in Madras and Bombay it is 10.4 per cent. and 5.6 per cent. respectively.

_		P.C. of varia-			
Provinces	Breeding cows	Working cows	Useless cows	Total No. of cows	tion 1985 and 1940
Hyderabad State Madras Bombay C.P. & Berar	1,800,088 2,869,164 1,802,509 887,784	17,074 65,027 11,942 5,946	10,205 43,388 8,486 5,821	1,827,812 2,977,574 1,822,887 899,591	+ 7.6 + 10.4 + 5.6

Of the total number 97.9 per cent. are breeding and milch buffaloes, 1.3 per cent. working animals and 0.8 per cent. useless. Distribution of buffaloes in the districts is found in table No. 8.

Young stock

42. Calves of both the sexes number 1,267,940 which shows an increase on the preceding quinquennium of 31,726.

Young STOCK BUFFALOES

Year	Total young stock
1940 (1349 F.) 1935 (1344 F.) 1930 (1339 F.) 1925 (1334 F.) 1920 (1329 F.)	$\begin{array}{c} \dots 1,267,940 \\ \dots 1,236,214 \\ \dots 1,282,163 \\ \dots 911,022 \\ \dots 902,850 \end{array}$

According to ages, the calves may be grouped thus: Under one year, 310,790 males and 417,009 females, and between one and three years, 173,649 males and 366,492 females, making a total of 484,439 males and 783,501 females. Here again, the number of female young stock exceeds that of male. When compared with Bombay and Madras the proportion of male to female yound stock is as follows:—

Bombay 1:3; Madras 2:3; Hyderabad 4:7; and C.P. and Berar 1:2.

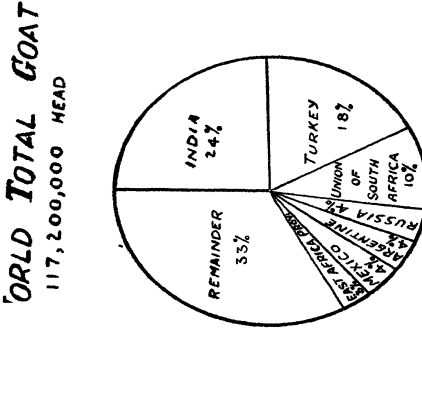
Sheep & Goats.

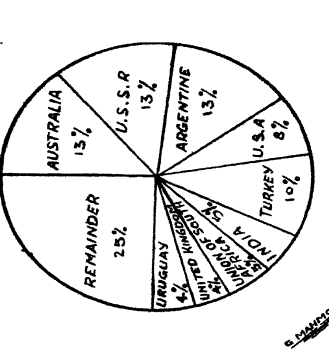
43. Sheep and goats in India are 87 millions, i.e., \$\frac{1}{8}\$ th of the world total. The population of sheep and goats as cencused in Hyderabad State is 6,000,293 and 3,572,586 respectively. The ratio being 60:36. These figures as compared with the previous quinquennium show a small increase as set forth below:—

Class	1940	1935
Sheep Goats	6,000,293 3,572,586	5,936,400 3,373,366
Total	9,572,879	9,309,766

PORLO TOTAL SHEED

588,000,000 HEAD





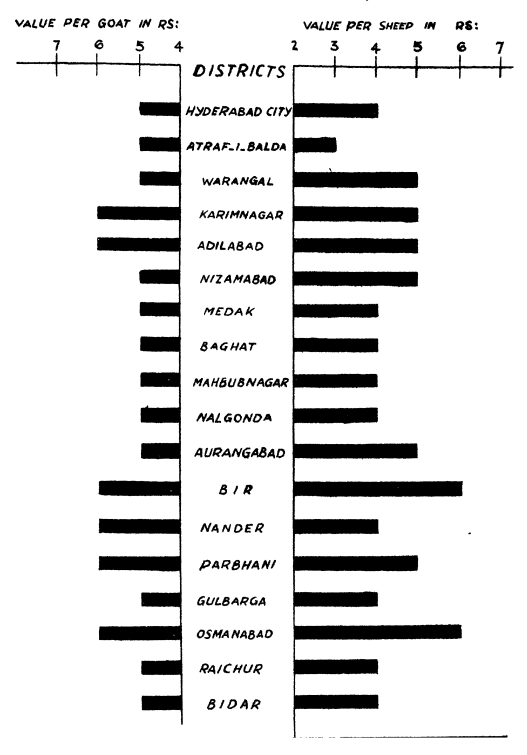
DISTRIBUTION OF SHEEP & GOATS IN HYDERABAD STA 1940 NO: PER SQ: MILE NO: PER 100 INHABITANTS 300 240 180 120 60 O DISTRICTS O 25 50 75 100 125 150 HYDERABAD CITY ATRAF_I_ BALDA WARANGAL KARIMNAGAR ADILABAD MEDAK NIZAMABAD BAGHAT MAHBUBNAGAR NALGONDA AURANGABAD BIR NANDER PAR8 HANI GULBARGA OSMANA BAD RAICHUR BIDAR

NO & WALUE OF SHEEP & GOATS IN HYDERABAD STATE

NO OF SHEEP & GOATS IN LAKHS PRICE IN LAKHS OF R! 16 14 12 10 8 6 4 2 0 DISTRICTS HYDERABAD CITY ATRAF_I_BALDA WARANGAL KARIMNAGAR ADILABAD MEDAK NIZAMABAD BAGHAT MAHBUBNAGAR NALGONDA AURANGABAD BIR NANDER PARBHANI GULBARGA OSMANABAD RAICHUR BIDAR

VARIATION IN PRICES OF SHEEP & GOATS

IN HYDERABAD STATE 1940





During the quinquennium, the total number of sheep and goats has increased by only 2.8 per cent. in Hyderabad State as compared with 19.7 per cent. in Madras and 30.7 per cent. in Bombay. The percentage of increase or decrease in districtwari is shown in the table No. 10.

Of the total number of sheep and goats in the Dominions, 64 per cent. are found in Telingana, where pasture is in abundance at all seasons both in field and forests. Nalgonda is the largest sheep breeding centre. Gulbarga and Raichur in the Marathwara division have a large sheep population, greater facilities for grazing being found in the riverrain tracts of Bhima and Tungabhadra rivers. Th same districts are noted for goats too.

In th following statement, Hyderabad State is compared with the neighbouring Provinces with regard to the sheep and goats censused.

Provinces	Sheep	Goats	Total	P.C. varia- tion be- tween 1940 & 1935	Per 100 of popu- lation
Hyderabad State	6,000,293	3,572,586	9,572,879	+ 2.8	66.3
Madras	14,407,271	7,967,894	22,375,165	+ 19.7	48.0
Bombay	2,097,486	2,854,697	4,952,183	+ 30.7	22.7
C.P. & Berar (1985-86)	423,187	1,852,622	2,275,809	+ 43.6	14.7

44. The number of horses and ponies enumerated, Horses & dropped by nearly 20 per cent.

Class		1349 F. (1940)	1344 F. (1935)
Horses Mares	••	45,145 50,615	68,914 70,102
Young stock	• •	41,365	31,311
Total	-	137,123	170,327

It is striking that the number of young stock has increased by 32 per cent. The advent of motor vehicles in increasing numbers is the cause of the fall in the number of horses and ponies.

There is, however, still need for these animals in the districts little served by road and rail communications. As beasts of burden country ponies have a place. (Table No. 11).

Iules
Donkeys
& Camels.

45. A greater number of mules are found in the cities of Hyderabad and Aurangabad, in the service of the Army. The remaining are distributed in small numbers in the other districts.

Class	1349 F. (1940)	1344 F. (1935)
Mules	 700	1,598
Donkeys	 72,972	86,883
Camels	 1,386	1,459

Donkeys show a decrease of 16.0 per cent. upon the last census figures. Dhobies and Banjaras employ them as pack animals. Mules and donkeys are able to subsist on harsh or meagre forage, which together with their docility of temperament and sureness of foot, makes them valuable in dry countries and especially those countries that are rough and mountainous. Under such conditions their ability to outgo the horse is proverbial.

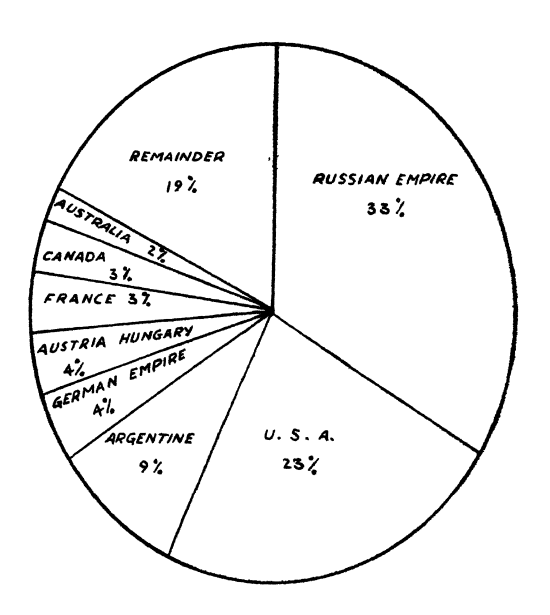
Camels are very largely found in Marathwara districts. Nander has 554, Bidar 524 and Gulbarga 120. The remaining is shared by the other districts; Hyderabad City has only 23.

Pigs.

46. At the instance of Government of India, pigs were censused this time in the Dominions as elsewhere. The total number was 199,414. Pigs are largely found in Telingana districts. Warangal has 59,455 and Nalgonda 27,815. In Marathwara only 21.1 per cent. of pigs are found. World's total number of pigs or swine in 1917 was 162,800,000 heads. Swine production is affected more directly by economic than by climatic conditions. The omnivorous feeding habits of the animals makes it a suitable means for converting household and dairy waste as well as surplus grain and biproducts into meat. Of

HORSES
WORLD TOTAL IN 1917 A.D

1,05 400,000 HEAD



all the live-stock it is the fastest machinery that converts the vegetable waste into flesh. (Talukwari details are given in the table No. 56).

- 47. This is also a fresh introduction in the live-stock Poultry. census of 1940. On account of its importance a separate chapter is given in this report to poultry.
- 48. These being very costly machines and their spare Tractors. parts not being available easily and cheaply they are going out of use. The number enumerated in this census was 24. These too are mostly on the Government Farms or other Government Departments.
- 49. The total number of ploughs being 1,327,817 as Ploughs. compared with 1,390,054 in the preceding quinquennium. Of the total, 1,261,193 are wooden and 66,624 iron.

The wooden plough shows a decrease of 5.4 per cent. and iron an increase of 16.6 per cent. since 1344 F. The use of improved types of plough is being encouraged by Government and wherever the holdings are large and the soil deep and stiff iron plough is employed now. The advantage of iron plough is being increasingly realised by the cultivators.

As per table No. 3 appended, in the case of ploughs Nalgonda easily leads with 18 per 100 of population, Warangal taking the second place with 14, Mahbubnagar 13 and Medak 12. The land in Telingana is fragmented in such small plots that a larger number of ploughs is owned by agriculturists. The size of holding in Marathwara is larger and the black soil is soft and animals of the tract strong and massive, therefore, the number of ploughs is small, ranging between 10 in Nander and Bidar and 2 in Bir and Osmanabad per 100 of population.

The average area per plough is 20 acres in Hyderabad, 7.4 in Madras, 22 in Bombay and 14.5 in C.P.

Provinces	Wooden ploughs	Iron ploughs	Net area sown in acres	Average area cultivat- ed per plough
Hyderabad State	1,261,198	66,624	27,054,142	20.0
Madras	4,167,946	57,060	31,879,848	7.4
Bombay	1,221,569	84,804	28,779,649	22.0
C.P. and Berar	1,689,517	88,765	24,869,838	14.5

Next to Bombay, Hyderabad has the largest number of iron ploughs. Aurangabad alone has 21,359 and Bir 12,921 iron ploughs. (Tables No. 12 and 13).

50. Over the last quinquennium census the number of carts have decreased by 13.0 per cent. The causes may be attributed to the detail enumeration this time leaving out the unserviceable carts; and also to the Railway Bus Service all over the State. For comparison the following table may be seen:—

	17 UMDER	P.C. of varia-	
Provinces	1940 1349 F .		
Hyderabad State	561,417	645,112	18.0
Madras	1,241,424	1,193,665	+ 4.0
Bombay	708,960	678,327	+ 3.8
C.P. and Berar	1,166,505	1,083,850	+ 7.6

The largest number of carts was found in Karimnagar (63,611). The other important districts were Adilabad 57,134, Warangal 45,868 and Aurangabad 43,760 (table No. 14).

As per table No. 3 appended in the case of carts per 100 of population, Adilabad has a larger number of carts (8) than any other district. The population there is less and the communication between villages across hills and forests is so extensive, rugged and tortuous that country carts, however crude are required as the only means of conveyance.

kigar-cane Crushers. 51. Since the establishment of the Sugar Factory in Bodhan (Nizamabad) the cultivation of cane made a rapid expansion in Medak and Nizamabad districts. In remote places where gur-making is done by old methods wooden crushers are still employed. Iron roller crushers are increasing. Some are power driven and some driven by bullock power. The area in these Dominions represent about 1 per cent. of the area under cane in India and the weight of cane cultivated in 1349 F. approximated 989,603 tons.

A compar	rison of	the	sugar-cane	crushers	with	the
neighbouring	Provinc	es is	as follows	:		

Provinces	CRUSHERS POWER DRIVEN		CRUSHERS BULLOCK DRIVEN		ACREAGE UNDER SUGAR- CANE		AVERAGE ACREAGE PER CRUSHER	
	1940	1935	1940	1935	1940	1935	1940	1935
Hyderabad State.	408	108	6,759	8,065	36,102	50,580	5.0	6.2
Madras	556	1,524	24 ,496	24,227	132,000	122,000	5.4	4.7
Bombay	654	615	10,128	9,760	129,000	112,000	12.0	10.7
C.P. & Berar	68		5,687		30,000	28,000	5.2	

Marathwara commands 66.7 per cent. of the total sugar-cane area of the State. All the canes grown are crushed locally for gur. Of the power mills, 227 are working in Telingana and only 181 in Marathwara. Bidar is the largest gur-centre where as many as 1,034 bullock power mills are at work. Details are given in table No. 15. In Telingana, Nizamabad is the largest sugar-cane centre. There are 2.031 crushers worked by bullocks. Compared to the last census of 1935 it seems that most of the districts have enumerated less number of mills in 1940. Appreciable increase is in Nizamabad district. others that show some increase are Warangal, Karimnagar, Adilabad, Mahbubnagar and Osmanabad.

This is also a new introduction in 1940 census. Groundnut The total number of these decorticators in the State is decorticators 1.144 of these as many as 809 are found in Gulbarga Subah alone. Details can be seen from the talukwari table No. 54.

- The number enumerated is Hay presses. It is a new item. 752 for the Dominions.
 - The number enumerated is 359, Hay mowers. 54. A new item.
- The number enumerated is 1,998. Chaff A new item. These are increasing regularly.
- A new item. The number enumerated is 1,331 Rahats. It is a new introduction into the State.

Pumpingsets. 57. For irrigation purposes there are 604 oil engine pumps, 179 electric pumps and 788 hand pumps in these Dominions. They are regularly increasing.

Provinces	OIL ENGINES & PUMPS		ELECTRIC PUMPS		HAND PUMPS	
	1940	1985	1940	1935	1940	1935
Hyderabad State .	. 604	416	179	11	738	65
Madras .	3,286	3,695	2,374	901		••
Bombay .	2,723	1,459	443	142		••
C.P. and Berar .	. 326	• •	91		••	••

Oil ghanis.

58. A new item in this census. In the last population census the number of oil ghanis was 6,349. In this census the number has gone up to 11,235. Talukwari details are in table No. 54.

Dairy establishments.

- 59. A new item in this census. In the last population census the number of dairy establishments was 73 only. In this census the number has gone up to 675.
- 50. A new item in this census. In the last popula-5mithy tion census the number of smithies was 2,072. In this workshops census the number has gone up to 12,104.

Carpentry shops.

61. A new item in this census. In the last population census the number of carpentry shops was 5,284. In this census the number enumerated was 19,414.

Potteries

62. A new item in this census. In the last population census the number of potteries was 4,969. In this census the number has gone up to 22,320, *i.e.*, nearly one for each village.

CHAPTER III.

BREEDS OF LIVE-STOCK.

63. Please refer to the Live-stock Census Report for 1344 F. (1935) for full details.

CHAPTER IV.

LIVE-STOCK BREEDING, FEEDING, HOUSING, ETC.

Cattle breeding. 64. According to the population census of 1931 there are as many as 57,460 persons who are directly engaged in cattle breeding. For districtwari details table No. 57 of 1935 Live-stock Census Report may be seen.

Lambadas, Banjaras and Gonds are known to be large scale cattle breeders. Living, as they do, in extensive forest clearings, they have ample scope for continuing their heriditary profession in their own traditional ways, regardless of evils of defective breeding. They have no proper arrangements of preventing coverings by weaklings or inferior bulls.

Government have also taken interest in this matter and have posted good stud bulls for free service in large size villages. In 1348 F. Amrabad had 8 Amruthmahal bulls, Nizamabad 15, Udgir taluk 4, Aurangabad 5, Medak 2, and Warangal 2. Brahmani bulls, dedicated to deities and to deceased members of families, are also left for, service in rural areas. They graze freely, are fed charitably and serve locally. In Urban areas professional Gowlis keep service bulls. They are put to restricted use as in towns and cities. Breeding farms are few and the owners would not let others avail of their services except on payment and that too, to a limited extent.

Except some large professional breeders (Lambadas) in all cases of such private breeding no scientific principles are followed and selection is rare.

There is a very big scope of improvement in the breeds of animals and Hyderabad State can command all the cattle markets of the Deccan including Bombay and Madras Presidencies and Central Provinces both for milk as well as plough animals.

At Himayatsagar, the Government Cattle Breeding and Dairy Farm is fully equipped on modern lines and serves a useful purpose of training people the art of breeding and dairying. It specialises in Malvi breed. The Hingoli Stud Farm concentrates upon Deoni types.

Amruthmahal bulls are improving the stock in Amrabad taluk.

65. Sheep and goats were in origin native to rough uplands and dry plateaus. Their wild relatives are now found in the most inaccessible mountains. When bred upon moist low lands particularly such as lack of drainage, these animals are subject to footrot and parasitic diseases. Sheep are raised for their wool, for their flesh and in certain regions for their milk. The wool industry as carried on in parts of the world is an extensive type of agriculture. Of the fine wool sheep the best known is Marino which originated and developed in Spain by the Moors. In warmer climate the wool naturally grows less itself.

Goats like sheep are at home in dry lands or mountainous regions where forage is scanty and fibrous. Angora goat is native of Asia Minor and is kept chiefly for its fine hair called Mohair. With the exception of Angora, the goat has a relatively valueless coat and is produced for its flesh, its skins and its milk. Throughout the cities and villages of Spain the goats are daily milked before the door of the consumer as it is the case of buffaloes in Hyderabad. India ranks first in number of goats.

According to the last population centus 330,949 sheep and persons in the State are herdsmen and shepherds. Dhangars are the professional sheep breeders. They carry on their profession along old lines. They care little for the selection of good type either for wool or for mutton: number being their primary consideration. The village flocks of sheep and goats are maintained chiefly for mutton and scant attention is paid to improve their milking capacity or wool. 4 to 5 rams are kept for every 100 breeding ewes. The mating season is immediately after the break of the monsoon and the period of gestation is 146 days. Lambing season is at the beginning of cold weather. The lambs at birth weigh 4 to 6 lbs. breeding is largely carried on more in Telingana where extensive forests are found. In Marathwara, absence of verdure during a large part of the year, makes it difficult for a breeder to maintain a flock. In these Dominions, it is a common practice to manure fields by hurdling flocks of sheep and goats, for a few nights

67. The district of Osmanabad in general and Nalegaon village of Perinda taluka in particular, and talukas of Nilanga and Ahmadpur (Bidar district) are noted for their good milking goats and good breeding of he-goats are kept for breeding. They give as much as 3 lbs. of milk a day. In villages they are the poormen's sole property. Milking goats are generally short haired and fetch Rs. 12 to 15 each. In rural areas it costs little or nothing for feeding the sheep and goats. From morning till evening they are on the move picking anything they could reach.

Goat's milk is known to be good for growing children and tubercular patients in particular. Experimental work with regard to breeding of Bikaner sheep was continued at the Hingoli Farm.

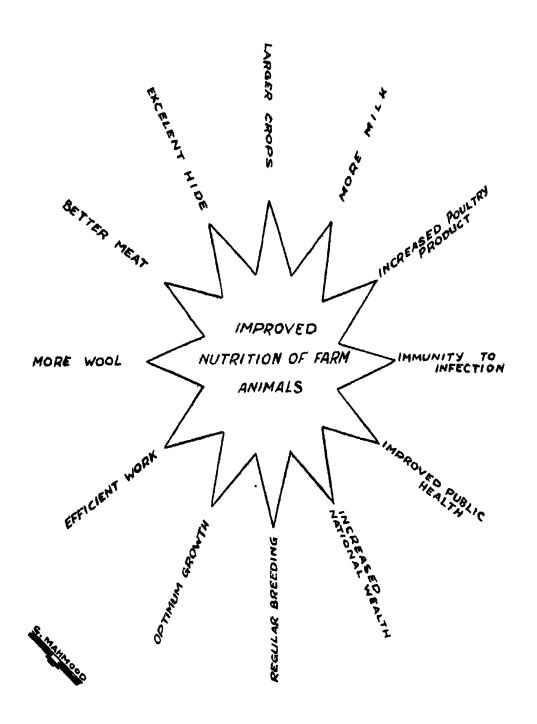
The measurement of good, mature sheep and goat is as follows:—

Details	Ram	Breeding Ewe	He-goat	She-goat	
Height in inches (behind withers)	25	25	81	28	
Girth in inches	30	28	83	31	
Length in inches (part of shoulder to end of buttocks)	28	26	31	29	
Weight in lbs	50 to 60	45 to 50	55	4	

Horse Freeding.

- 68. The Government, through the Veterinary Department, had distributed mares by way of taccavi in some of the Talukas over 25 years ago, and now most of the mares served are those belonging to private owners. Government keeps stallions in those tracts under the care of the Tahsildars in order to serve freely the brood mares. Every year the results are ascertained and the number of stallions is increased, if necessary. The number of stallions kept for this purpose is shown in table No. 17. Mules were once bred for the military purposes but stopped now. Breeding of other animals such as donkeys, camels and pigs is left to nature.
- 69. Live-stock feeding and grazing depends to a very great extent on the approximation of the approximation of the second residual and grazing depends to a very great extent on the approximation of the second residual and grazing depends to a very great extent on the approximation of the second residual and grazing depends to a very great extent on the approximation of the second residual and grazing depends to a very great extent on the approximation of the second residual and grazing depends to a very great extent on the approximation of the second residual and grazing depends to a very great extent on the approximation of the second residual and grazing depends to a very great extent on the approximation of the second residual and grazing depends to a very great extent on the second residual and grazing depends to a very great extent on the second residual and grazing depends to a very great extent on the second residual and grazing depends to a very great extent on the second residual and grazing depends to a very great extent on the second residual and grazing depends to a very great extent of the second residual and grazing depends to the second residual and gra

FUNDAMENTAL IMPORTANCE OF ANIMAL NUTRITION IN NATIONAL PROSPERITY



During the quinquennium rainfall was deficient, once in Warangal, Karimnagar, Adilabad, Nizamabad and Mahbubnagar and twice in Medak and Nalgonda and thrice in Baghat. In Marathwara it was once in Aurangabad, Nander, Parbhani and Bidar, twice in Raichur and thrice in Bir, Gulbarga and Osmanabad. In parts of three districts water and fodder supply was inadequate. Special mention may be made of the scarcity in 1348-1349 F. in Karimnagar and Adilabad. Government realising the needs of cattle in the affected areas made prompt arrangements for the supply of a large stock of fodder to them.

Animals find pasture in fields after harvest. They also graze on current fallows. Cultivators in Marathwara generally graze their animals on the broad boundary lines between fields. It is also a practice in these areas to accommodate bullocks in mid-field during crop season and feed them with stunted and sterile plants and other weed and herbiage which may grow in the field and along water courses. The stubble of crops is also available.

70. The old ruling that twenty-five per cent. of the aggregate area of each village should be set apart for grazing purposes for the village cattle was modified to 10-15 per cent. Even this small margin is not available in certain areas owing to the steady expansion of cultivation.

The districts where good grazing is found are mostly those that have large forest areas or brush-wood jungles and Ramnas. They are Udgir, Ahmadpur in Bidar District, Amrabad in Mahbubnagar; Devarkonda in Nalgonda; Nizamabad in Nizamabad District; Mulag, Pakhal and Paloncha in Warangal District; Mahadeopur in Karimnagar District and the whole of Adilabad District.

In these places tanks, rivers and streams add to the fertility of the soil and pasturage. Herds of cattle migrate to these parts from the neighbouring tracts not only of the Dominions but also of British India during summer season for grazing.

Table No. 19 shows the extent of forest land open to cattle grazing.

71. Government charges a fee on each holding, which Bancharai like the Local Fund Cess, has been fixed with reference to Cess.

Concentrated food to the milch animals is given in proportion to the amount of milk per day. Generally it is one pound for a pound of milk. Animals giving 10 lbs. of milk per day are given a sumptuous supply of 10 lbs. The concentrates are composed of cotton seed and gram husk (chunni), konda (rice husk) bhoosa (wheat husk). Gram is sometimes mixed. The working animals generally get oil-cakes when at work.

Horses get Bengal gram throughout the year and some give boiled kulthi (horse gram) during the cold weather. The amount varies according to the size of the animal. A horse 13 hands gets 6 lbs. of soaked gram in the morning and 6 lbs. in the evening besides lucerne and hay.

Watersupply. 74. In Hyderabad State there is a sufficient supply of water in general. Over large tracts, tanks, ponds, rivers and wells provide facilities for the cattle.

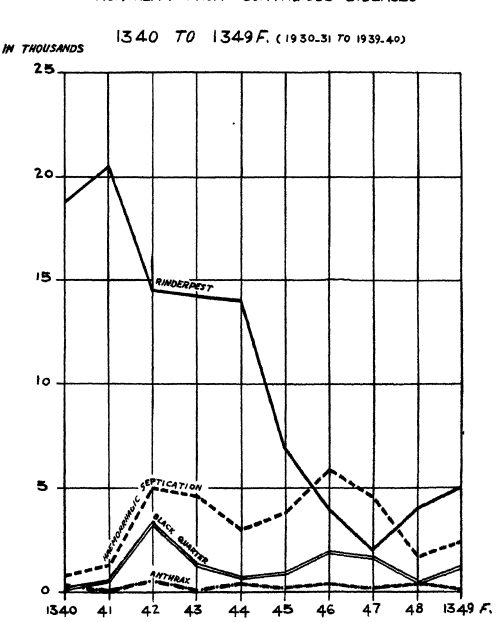
The cattle are washed and watered from the same sources.

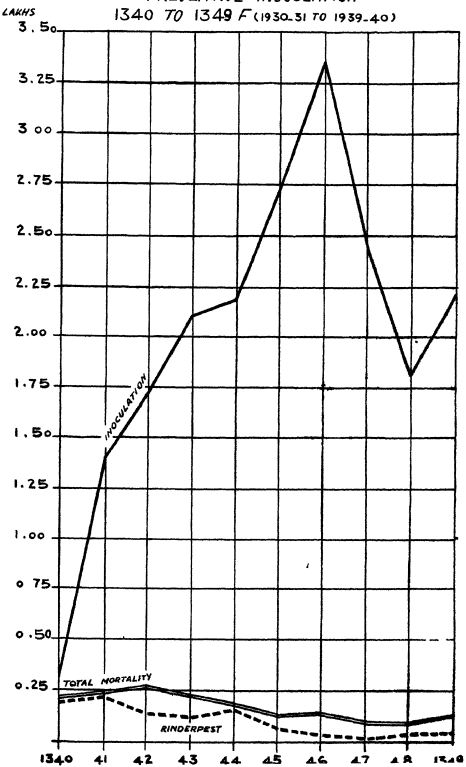
Shelter.

75. Among the live-stock only the working and milking animals, horses and mules are provided with shelter in the shape of sheds. The old fear of cattle theft has made it a practice in some parts that the owners keep the animals tethered within their court-yard in close proximity to their living rooms. In other parts animals are usually tied or left in the open yards. They are exposed to sun, rain, cold and other inclemencies of the weather. Lack of shelter and proper care for the cattle are the chief causes of diseases that afflict the cattle at some time or other of the year.

Divisions	40 YEARS' ANNUAL AVERAGE OF RAINFALL ETC.						
	Rainfall in inches	WINTER TEMPERA- TURE			SUMMER TEMPERA- TURE		
		Maxi- mum	Mini- mum	Mean	Maxi- mum	Mini- mum	Mean
Hyderabad City Telingana Marathwara Karnatic Hyderabad State	29.84	92 94 92 96 96	48 45 47 48 45	70.0 69.5 69.5 72.0 70.5	105 105 102 105 105	57 58 52 60 52	81.0 79.0 77.0 82.5 78.5

MORTALITY FROM CONTAGIOUS DISEASES





76. For the registration of cattle mortality from Cattle diseases and other causes patwaris are provided with registers in all the villages. Reporting of such occurrances is not strictly observed and failure to report them does not involve penalty to the defaulter. Therefore, the figures exhibited in the statements following this Chapter should be taken with reserve.

mortality.

From the talukwari reports received weekly it appears that the contagious diseases are prevalent in some part or other of the Dominions throughout the year. In parts of Telingana, diseases are usually more common than in the drier regions of Marathwara. A larger cattle population is supported by Telingana and consequently, diseases take a heavy toll there. Diseases among cattle are generally attributed by the villages to the periodical visitation of the village goddess, Pochamma, and the rural population generally perform pujas and sacrificial offerings but intelligent ones seek veterinary aid.

77. Table No 22 gives the five-year figures of various Cattl mortypes of animal and annual average mortality due to contagious diseases. During the rainy and cold weather, cattle diseases prevail in various parts of the State and exact a heavy toll. The chief disease among bovine animals which sweep away like plague is Rinderpest (Bararoug). The others of comparatively less occurrence are Hamorrhagic Septicæmia (Gall gout), Blackquarters (Zaharabad), Anthrax (Gilti) and Foot and Mouth disease (Mook-Khor).

tality due

The results of the preventive inoculation carried on by the Veterinary Department during the period and the number treated by the Department and number of their hospitals and staff are shown in tables Nos. 24, 25, and 27.

The veterinary officers performed 224,411 inoculations in 1349 F. against 181,943 in the preceding year. The largest number was 45,877 in Karimnagar. In Warangal 138,374 animals were submitted to preventive inoculations. The Department treated in the hospitals and dispensaries and through the itinerating staff 342,752 cases in 1349 F. as compared with 329,735 in 1348 F. (Table No. 25). The largest number of patients in 1348F.

came from the cattle in the Hyderabad City (48,637) and Atraf-i-Balda produced 23,709 cases. In Marathwara 170,472 cases were treated representing one-half of the total number in 1349 F. in the Dominions. The Department maintained 107 hospitals and dispensaries staffed by 113 officers. (Table No. 27).

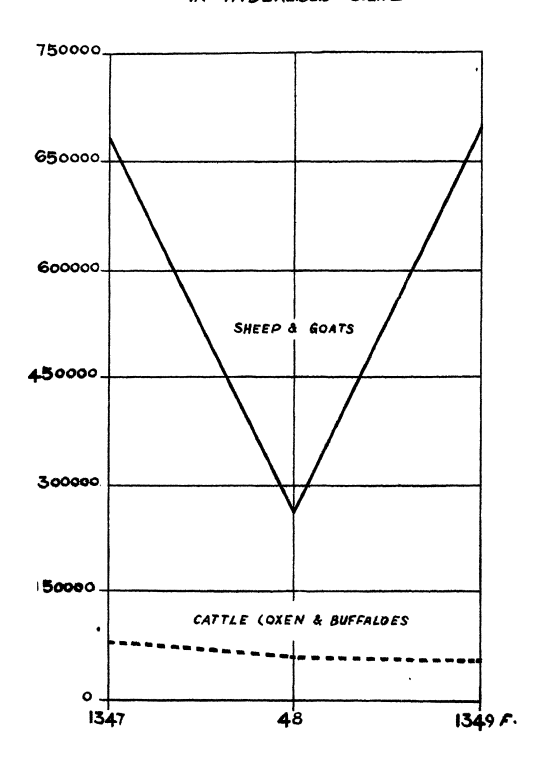
Slaughter for mutton

The class of people who are by profession butchers are found in all the villages of the Dominions. gards slaughter of animals for human consumption taking 20 lbs. as the weight of meat and bone per animal $47,\!585\!\times\!12\!\times\!20$ (sheep and goat) per capita consumption is i.e., 0.7 lbs. per annum. More animals are slaughtered in winter than in summer. The proportion of sheep and goats slaughtered is 100 to 111. Usually all the animals that are slaughtered in the slaughter-houses (Kamala or Maslakh) are registered. In the Cantonment area it has been the practice that all the animals that are slaughtered privately on occasions of festivals, Ids and Pujas are also recorded in the register, while in other places there is no record kept of the animals slaughtered in times of festival. It cannot, therefore, be ascertained definitely in what months of the year animals are slaughtered in a greater number than in the other months or how many are used in times of festivals or marriage ceremonies and especially during Bakr-Id or the Kali Mata's Puja.

According to returns received from 117 slaughter-houses 801,049 animals of which 592, 449 were goats and 117,354 sheep were slaughtered in 1349 F. as compared with 323, 169 animals of which 105,213 were goats and 158,456 sheep in 1348 Fasli when there were 94 slaughter-houses in the Dominions.

In addition 57,229 bulls, cows and calves were slaughtered in 1348 F. as against 54,572 in the previous year. For Hindu festivals 906 buffaloes were killed in 1348 F. as compared with 1,798 in 1347 F. Districtwari details are given in table No. 23. As per the Report of the Marketing Officer on Cattle Mortality the estimated number of oxen slaughtered annually is 150,000 for the Dominions. The buffaloes are not slaughtered for consumption anywhere in the Dominions but on festival occasions and its beef is given to the Dhers and Chamars. As per his report

NO: OF ANIMALS SLAUGHTERED ANNUALLY IN HYDERABAD STATE



the number of oxen, sheep and goats slaughtered in the Dominions on an average of 5 years (1340-44 F.) is:—

		O2	KEN	SHEEP AND GOATS			
	Place	Monthly	Annual	Daily	Monthly	Annual	
1.	Hyderabad City	824	9,659	445 626	13,523 19,052	6	
2.	Secunderabad	644	7,901	270	8,276		
3.	Aurangabad Cantt.	64	706	19	568	22	
4.	13 Municipal Towns of the State. Dominions	973	11,671	63 139 1,564	1,928 4,248 47,585	 28	

CHAPTER IV.

TRADING AND INDUSTRIES PERTAINING TO LIVE-STOCK.

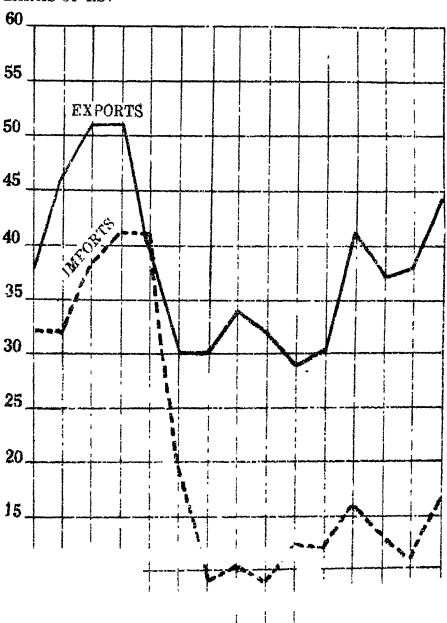
attle fairs and bazaars 79. There are in these Dominions 222 weekly and 52 seasonal cattle bazaars and fairs (see table No. 28 for details). The important ones are Deoni, Kurmurti, Pattan, Sangni, Srirangapur, Gadwal, Qandhar, Wanparthi, Jalhalli, Mangal, Umri and Malegaon. The cattle bazaars and fairs are distributed as follows:—

Telingana	Weekly 47	Seasonal	Marathwara	Weekly 175	Seasonal 25
City, Baghat an	2		Aurangabad	41	1
Atraf-1-Balda Warangal		3	Bir	21	• •
Karimnagar	 2	7	Nander	23	3
Adilabad	 7	1	Parbhani	17	6
Medak	 22	2	Gulbarga	23	8
Nizamabad	 11	3	Osmanabad	26	1
Mahbubnagar	 3	8	Raichur	6	9
Nalgonda	 	3	Bidar	18	2
			Hyde rabad State.	222	52

80. The balance of trade in live-stock is generally in favour of the State. A large export trade is carried on with the neighbouring Provinces of British, while the import is comparatively small. More sheep are exported than goats. The export is greater in the months of April to July than in the remaining months. Many of the animals exported from these Dominions go to Bombay by road; the movement taking place during the summer. It is cheaper to send flocks in charge of shepherds by road than to rail them.

IMPORT & EXPORT VALUE OF LIVE STOCK IN H.E.H. THE NIZAM'S DOMINIONS FROM 1335 TO 1349 F.

LAKHS OF RS:



1335 36 37 38 39 40 41 42 43 44 45 46 47 48 1349 F. (1925-26)

(a) Cost of transport for 100 miles by road of 200 to 300 sheep or goats is as follows:—

_			$\mathbf{R}\mathbf{s}$. a.	p.
3 men at Rs. 3 and fro	each per tri	p to	a	0	0
Feeding 3 annas	s per person	per	J	v	Ü
trip for 3 men	ı	• •	_	9	0
Grazing charge			3	0	0
Miscellaneous ex	penses	• •	2	0	0
			14	9	0

- (b) Railway freight for a wagon to carry 75 sheep or goats for 100 miles=B.G. Rs. 15 (two attendants are allowed free passage).
- (c) A Broad-gauge railway truck can hold 10 shebuffaloes (or oxen) without calves or 8 she-buffaloes with calves. A Meter-gauge railway truck can hold 6 she-buffaloes (oxen) without calves or 4 she-buffaloes with calves. The former charges 4 annas per mile and the latter 31 annas per mile. From the figures shown in table No. 29 and the graph attached it is clear that while import has steadily diminished, export is advancing of horned cattle, sheep and goats. The import value of live-stock dropped from Rs. 32.2 lakhs in 1335 F. to Rs. 15.5 lakhs in 1349 F. Lingsugur (Raichur) is the largest importer followed by Aurangabad and Bir. The export value of livestock improved from Rs. 32.4 lakhs in 1335 F. to Rs. 39.8 lakhs in 1349 F. Aurangabad is the chief export centre where from Rs. 8.9 lakhs in 1335 F., the value increased to Rs. 13.2 lakhs in 1349 F. Bir has shown a phenomenal rise from Rs. 35 thousand in 1335 F. to Rs. 7.3 lakhs in 1349 F., Gulbarga from Rs. 6 thousand to Rs. 3.4 lakhs in the same The number and values of imports and exports are given in table No. 29 while the flow of trade, mashulkhanawari is indicated in tables No. 30 and 31.

In the present census the prices of animals were ascertained and the averages are exhibited in table No. 32. In villages sheep and goats are sold to butchers in Khandis of 20 heads each.

Skins & Hides.

- 81. H.E.H. the Nizam's Dominions is very important in India in the skin and hide trade. Import trade of it as in the case of animals is declining, from Rs. 7.2 lakhs in 1335 F. to Rs. 5.1 lakhs in 1349 F. Secunderabad, Hyderabad and Warangal are the largest importers, the value ranging between one lakh and two lakhs of rupees. They receive goods from the adjoining Provinces through the agents of wholesalers in these areas for re-export to Madras (Table No. 33). The exports of leather, hides and skins improved from Rs. 42.6 lakhs in 1335 F. to Rs. 45.9 lakhs in 1337 F. Thereafter, there was a steady drop to Rs. 22.9 lakhs in 1340 F. From then the trade improved to Rs. 54.3 lakhs in 1348 F. Owing to war and lack of shipping facilities the export slumped to Rs. 40 lakhs in 1349 F. (Table No. 34).
- 82. The hides of dead animals are made use of by the village chamars or shoe-makers. They are tanned in their own way and converted into chappals, water-lifts (water-buckets and tandam) and collars of the draught animals. Hides and skins of good quality are collected in the villages, salted or dried and sold in the week bazaars or to wholesalers. More skins and hides of dead animals are available in the months following the monsoon as more diseases are prevalent during the monsoon. Hide and skin marketing survey revealed that the annual supply of oxen hides in the State aggregate 14.5 lakhs of pieces (i.e., equal to 116 lakhs of lbs. dry) of which only one-tenth is obtained from slaughtered animals and the rest from dead animals:

	Pieces
Dead animals	13,00,000
Slaughtered	1,50,000
Total	14,50,000

The weight of ox-hide varies from 18 to 24 lbs. Deoni. ox-hide is 24 lbs. Average for the Dominions is 18 lbs. in raw green state and 8 lbs. dry.

Estimated annual supply of buffalo hides is 2 lakhs of pieces, average weight of buffalo hide in raw green state is 25 lbs. and dry 10 lbs.

- 83. The number of skins (sheep and goat) available annually in Hyderabad State-in Hyderabad City 6 lakhs, Districts 22 lakhs, and dead animals 6 lakhs, total 34 lakhs. The weight of raw green sheep skin with wool is about 3 lbs. and the weight of tanned sheep skin is half a lb. The weight of raw green goat skin is also 3 lbs. and the weight of tanned goat skin is 4/5 lb.
- 84. The marketing survey also revealed that the process of flaying and tanning in both cases of hides and skins is of the most primitive order and inevitably reduced the market value.

All the raw materials necessary for tanning are found in great abundance in these Dominions for tanning and curing. It is only the lack of knowledge and unscientific methods that compels the traders to have the raw hides and skins for export although they are difficult to handle and occupy more wagon space. Despite the inconveniences involved in handling, the foreign importers want them raw simply because the curing methods in India are defective.

Tanning statistics of Hyderabad State per annum are:

```
Hides by village chamars and dhers. ... = 6,00,000 = 36,00,000 \, \mathrm{lbs}. Hides by tanneries (big and small) ... = 10,25,000 = 82,00,000 \, \mathrm{lbs}. Skins by village chamars and dhers ... = 16,000 \, \mathrm{lms} = 19,34,400 \, \mathrm{lbs}. Skins by large tanneries ... = 29,60,000 \, \mathrm{lms}
```

Half tanned and fully tanned hides used for agricultural and other purposes in Hyderabad State:—

```
Chappals ... 500,000 Hides
Collars for draught animals ... 80,000 ,,
Tandams or leather trunks of
Moats ... 20,000 ,,
```

Total .. 600,000

After export the remaining 733,192 hides and 711,000 skins are used by *mochis* for boot and shoes and other leather goods. The cost of tanning a hide works out to Rs. 2-5-0 a piece.

The stuff prepared by the tanned and half tanned skins and hides in Hyderabad State is:—

Boots, shoes, gurgabis for police, customs and forest departments, chapps, moats, trunks, pakhals, leather buckets, bullock collars. The water-bags turned out in the district of Bir called chagals are of fine and artistic design. In the same way the footwears prepared in Raichur Town are quite good.

Cotton gins require hides for their rollers. The estimated expenses are 5 annas per bale of cotton. Therefore for 5 lakhs of bales it will be Rs. 1,60,000. The leather belting required for the factories is besides it and the cost of which is half a lakh extra.

The skins are exported mainly to Madras. For export to Madras the hides and skins are tied into bundles of gunny bags. 30 hides weigh 3 maunds and 300 to 400 sheep skins weigh 2½ to 3 maunds.

85. The price of 100 hides raw green varies from Rs. 162-7-7 to Rs. 187-6-7. The price of 100 sheep and goat skins raw green is, sheep=Rs. 59-6-0 and goat=Rs. 97-12-2. The prices of tanned skins and hides are:—

Skins			Goa	r skin	SHEEP SKIN			
		Per skin		Per lb.	Per skin	Per lb.		
1st quality Singapore quality Calcutta do	• •	1 0 0	4 6 9 10 9 0	1 0 6	0 14 6	1 1 8 0 12 0		
Calcutta do	•	0	9 0	0 9 0	0 9 6	0 11 0		

Hid	les		Buffal p	o hi er ll	ide o.	Cow h	ide	per	Calf h	ide O.	per
1st quality	••	- •	0	5	0	0	5	8	o	12	11
Reject	• •	••		•		0	4	8	0	6	11

- 86. As there is not sufficient attention to this industry a large quantity of raw skins and hides and most of the tanning materials are exported and thus the country is deprived of the profits that will accrue from curing and selling them as tanned leather. Imports and export of leather goods manufactured are shown in the Nos. 35, 36 and 37.
- 87. Raw hides are classified into three estegories; buffalo hides, cow hides and calf hides. The aemand for cow hides is usually the largest. Germany is the principal consumer of Indian cow hides and the United Kingdom, the second largest. Indian buffalo-hides are exported to Greece and Bulgaria while goat and sheep skins go chiefly to the U.S.A. and to a lesser extent to Czechoslavakia. Indian tanned and cured hides and skins go very largely to the United Kingdom and France.
- 88. The wool obtained from the sheep is short and wool coarse and weighs 1 to 1½ lb. at each searing. Old ewes are sheared twice a year, about the middle of March and October and the young ones are clipped only once before the hot weather sets in. Coarse blankets (Kambals) are made of sheep wool and they sell from Rs. 4 to Rs. 10 each; but if white wool is separated and woven, high prices are obtained. The wool is utilised for kambal making till the 3rd or 4th lambing and then the ewes are sold off to butchers as they are neither fit for breeding or for wool production after that age.

Warangal Town is the only place in the Dominions where wool is utilised mostly for carpet weaving. Woollen carpets of Warangal are well known. They are manufactured and exported in large quantities and they go as far as Europe. The import of wool increased from Rs. 712 in 1345 F. to Rs. 3,141 in 1349 F. while that of exports rose from Rs. 3.2 lakhs in 1345 F. to Rs. 10.5 lakhs in 1349. (Tables No. 38 and 39).

89. The places where blankets or kambals of country Blankets apattern are woven from sheep wool are Makhtal and Mahbubnagar talukas (Mahbubnagar district); and Kamareddi taluk (Nizamabad district). A large quantity of raw wool is exported out of Hyderabad State. It indicates the possibility of developing the cottage industry for woollen articles. An enterprise of this kind will provide employment and add to the wealth of the rural

CHAPIER VI.

DAIRY INDUSTRY.

94. The 42 iculture Marketing Adviser to the Government of industates from the point of view of milk production that so n breads of Indian cattle are very good, but the average is poor. Although India has as many mile heattle as Europe, the production of milk is only one lifth that of Europe. Compared with India, Canada products 25 per cent. of milk but with only about 6 per cent. of the number of cattle. India's annual milk production is worth Rs. 175 crores for 74.36 crores of maunds of milk.

The chief animals on which the dairy industry depends in Hyderabad are buffaloes; cows are only auxiliaries. Although in Marathwara the number of buffaloes is less than in Telingana, but in the former the buffaloes are kept mainly for milk. In Telingana they serve a dual purpose—work and breeding.

In Hyderabad State, except in the Government and Military Farms, dairying as an organised industry does not exist. Gowlies (cowherds) carry it on their traditional ways. In Hyderabad City, a few dairies owned by private individuals are found for the distribution and supply of milk without any scientific process.

95. The Agricultural Marketing Adviser to the Government of India in the Report on the marketing of milk in India states, "The production of milk under insanitary condition and the faulty system of distribution through petty and ignorant dealers have given a very bad name to the quality of marketing of milk and dairy products, is looked upon as a matter of national importance in other countries.

In Hyderabad City, considering the demand both for domestic and restuarant uses, it may be said that dairying has a great scope if the Public Health and Municipal Authorities would only take measures to prevent adulteration and promote hygienic principles, by licensing the dealers annually, the dairy industry will establish itself and function as efficiently as in other cities of India.

The annual quantity of milk from all the milking cows is 194,408,779 seers and from buffaloes is 508,182,252 seers, the total is 702,591,031 seers which at the rate of 5 seers per rupee amounts to Rs. 14 crores. Milk is sold in seers by weight but it is generally measured out to customers. About 11 maunds of milk is carried on a bicycle to a distance of 7 to 8 miles for Hyderabad City milk supply. In Jatkhas or Tongas 4 to 5 maunds are carried. unadulterated milk, butter and other products are the necessities of life and consequently are in great demand. There are at work 673 large and small scale dairy establishments mainly for the supply of milk in these Dominions, 62 per cent. of them being found in Marathwara. No. 45). Cream separating machines number 142 of which excepting 5, all are in Telingana. (Table No. 45). Only a few gowlis use cream separators and the skimmed milk is supplied to the tea-shops in the city of Hyderabad. In the city of Hyderabad at Bela locality 500 to 600 seers of milk is used daily for the preparation of khowa. per cent. of the total milk supply of the City of Hyderabad is used as fresh milk, 18 per cent. as curd and 7 per cent. as ghee, etc.

96. In the present census columns were introduced in the schedules for noting separately the daily average quantity of milk yield from cows, buffaloes, sheep and goats with individual owners. Although the result is not quite satisfactory in certain respects, yet it is interesting. The daily average yield of a cow is reported to be 1.4 seers and that of a buffalo 2.7 seers for the Dominions.

In villages milk is sparingly drawn for sale; owners care more for ghee and for the feeding of young stock. The demand for fresh milk is usually from travellers or officers on tour.

- 97. The number of milch cows enumerated is 795,756 of which 41.7 per cent. are found in Telingana and the rest in Marathwara. The largest number is 82,759 in Gulbarga, followed by 76,229 in Warangal and 72,205 in Mahbubnagar. Of the total quantity of milk estimated 1,150,193 seers per day, about 70 per cent. is accounted for by Marathwara cows, where the averge yield per animal is 1.7 seers as compared with one seer in Telingana. (Table No. 46).
- 98. Buffaloes in milk numbered 725,912 of which 51 per cent. are found in Telingana and 49 per cent. in Marathwara. Their milking capacity is reported to be

- 1,933,936 seers per day or 3.3 seers in Marathwara and 2.1 seers in Telingana per animal. (Table No. 47). Thus, the total quantity of milk per day both from cows and buffaloes is recorded at 3,084,129 seers, representing 4.3 ounces per head of population (1931), 6 ozs. in Marathwara and 2.5 ozs. in Telingana.
- 99. The best milking period for both cows and buffaloes is September to November and the poorest is March to May.

As the number of animals kept for breeding and milk in Hyderabad State and the number of young stock under one year is known by this Census, on the basis of these figures 57 per cent. of the animals calve every year. There is besides a number of young stock that has died after calving. The proportion of death in buffalo-calves is more. Thus it may be taken that 65 per cent. of cows and 70 per cent. of the buffaloes calve every year. This gives 18 months as an average interval between calvings as a whole although it is 14 months for cows. Gawlis pay special attention to get their cows covered about the 3rd or 4th month after calving, while others are not so particular. The analysis of buffaloes milk as made in the Government Industrial Laboratory gives the following details:—

Specific gravity	at		
80°to 85°	• •	10·27 pc	er cent.
Total solids		16.52	,,
Fat	• •	7.16	,,
Lactose		4.41	,,
Proteids		3.93	,,
Ash	• •	$\boldsymbol{0.72}$	"

The percentage distribution of total milk produced in Hyderabad State as stated in the report of the marketing survey is as follows:—(Vide table No. 48.)

			•
Liquid milk	• •	29.0 p	er cent.
Ghee		62.0	,,•
Butter		1.3	22
Dahi (curd)	• •	4.8	
Khowa and rabree		2.1	**
Ice-cream	• •	0.4	25
Confectionery		0.2	**
	* *	U , <u>A</u>	77

100. The milk products for sale in bazaars are :-

Cream, without heating (Balai), Cream after heating (Malai), Curd fresh (Dahi chakka) and curd sour (Dahi chewa), Butter (Muska), Clarified butter (ghee), Butter-milk (Chanch or lassi), Cheese (Paneer), Condensed milk (Khowa or Rabree), Ice-cream, Milk Puff (Namish).

101. In addition to cows and buffaloes, the milk yield of sheep and goats also was ascertained. There are in these Dominions 5,980,721 female sheep and goats accounting for 201,878 seers of milk or 3.3 seers per 100 of females. (Table No. 49).

102. The milking capacity and the lactation period of the common breeds found in Hyderabad State is as follows:—

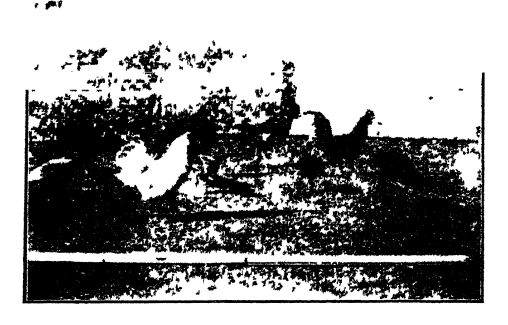
Serial No.	Breed	Lacta- tion period	Lbs. of milk per day	Total milk for lacta- tion period	Butter fat P.C.
1	Deoni cow	353	12 to 14	Lbs. 2,896	5,2
2	Marathwari cow	203	8 to 10	1,307	••
8	Deccani cow	203	2 to 4	••	••
4	Mahadeopuri cow	• •	2 to 3		
5	Deverkonda cow	••	2 to 3	••	
6	Ongoli cow	••	10 to 12	••	
7	Krishna Valley cow	232	10 to 12	••	4.5
8	Malvi cows	289	10 to 12		6.0
9	Delhi she-buffalo	306	16 to 18	4,547	
10	Marathwara she- buffalo.	270	10 to 12		
11	Mahori she-buffalo	271	14 to 16		
12	Deccani she-buffalo	270	6 to 8		
13	Osmanabad, Ahmad- puri and Nilanga she-goat.	180	4 to 6	••	• •

One seer of pure milk yields $\frac{1}{4}$ seer of khowa. The average quantity of butter from 100 seers of milk is 8 to 9 seers, *i.e.*, 8 to 9 per cent. The milk is sold at the rate of 3 to 5 seers per rupee. Butter Re. 1 per $\frac{1}{2}$ seer to $\frac{3}{4}$ and cream Re. 1 per $\frac{3}{4}$ seer.

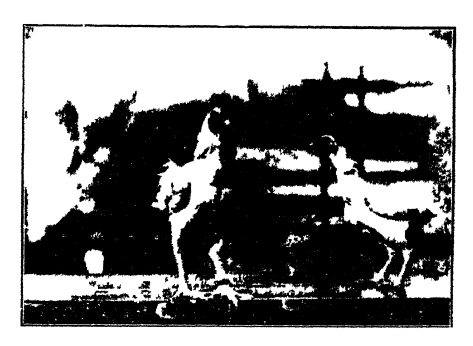
The export of ghee and butter is steadily improving as may be evident from table No. 50. Since 1345 F. the quantity imported dropped from 2,483 maunds to 2,158 maunds in 1349 F. while exports increased from 3,207 maunds in 1345 F. to 5,828 maunds in 1349 F.

The above noted figures show that this industry can easily be started in the State with the amount of raw material available.

The estimated quantity of condensed milk consumed in the State is one lakh of lbs. a year (average price is Re. 0-11-0 a lb.). Glaxo, Cow & Gate, Lactogen, Mellins, Allenburys and Klim brands of powdered milk consumed in Hyderabad State in one year is 35 to 40 thousand lbs. (average price Rs. 3 a lb.).



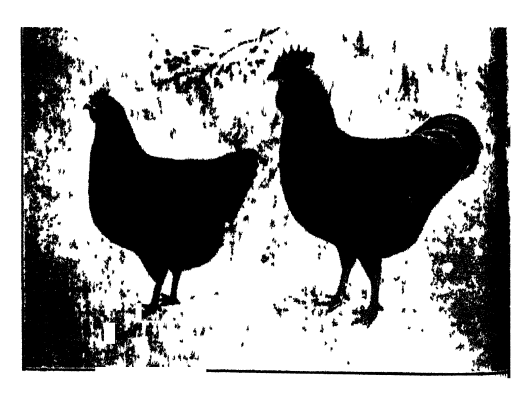
A flock of Desi fowls mixture of all colours and sizes



A pair of Hyderabad Aseel A heavy and strong breed, but poor layer



A pair of Leghorn A very good laying breed, but non-sitter



A pair of Rhodes Island Red.
A general nursose bread



A desi hen and cock.



A flock of improved birds.

Reproduced here by kind courtesy of the Agricultural Marketing Adviser to the Government of India.

occupations and keep a few fowls as only a side line. Thus poultry keeping is practised only as a secondary industry and never as a main occupation so much so that even the beggars consider it a side line to their ancestral profession.

- 105. Houses are not provided by ordinary poultry keepers. Birds are usually covered at night in wicker-baskets just to make them safe from cats, dogs, jackals and snakes, and the chickens from eagles during the day. Some keep them in large earthen pots, some in mud or stone houses (more or less dungeons). The Agricultural Department and the Rural Reconstruction Centres can prepare and distribute poultry houses prepared from cheap and easily available dealwood boxes for a few birds in each village to train and guide the villagers.
- 106. Generally no feeding is done to the poultry. They are expected to search out their food from dung heaps and village refuse. If the owner has some of his food left over after meal and if it cannot be used in any way then it is thrown out to his poultry. Occassionally a few grains of jawar are sprinkled in the court-yard to keep the birds attracted to the home. The quantity of food required by bird is no question. They are expected to live the life of beggars going from house to house and should be content with whatever become available to them as food and quarters.
- 107. The only attention the villager gives to their fowls is that they open them out in the morning, collect whatever eggs they lay and then shut them up in the evening. Nobody keeps a large number of fowls because they consider it an unreliable income due to the epidemics that sweep them all away. They only keep as many birds as they think they can manage without management. There are no regular poultry farms in the State. This inhuman treatment has made the fowls very hardy and forbearing and they seem to be quite content on their fate just as it is the case of their masters, the villagers.

The Desi fowls of mongrel type have become so hardy that they live practically on any thing and under any condition. The poultry keeper considers that the giviing of any food to the fowls is not profitable. He does not realize that it is an investment which will give him profits n the shape of more eggs and chickens.

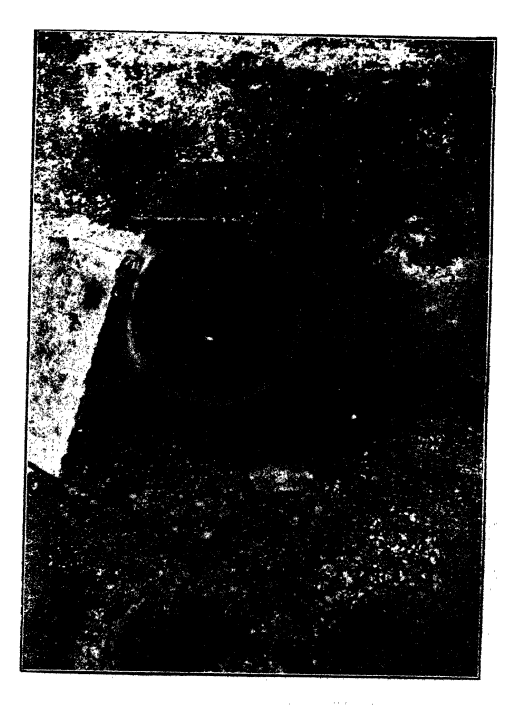


A mud poultry house

(A stone is used to cover the entrance instead of wooden board, in this instance).



A stone house for poultry.



Earthen pot (matka) as poultry house.



Jhamp or Tapa, the basket which is used in place of poultry house

108. Beside the common Desi fowls, Hyderabad State has the best fighting cocks the "Aseal". They were developed to such a perfection both in size and fighting qualities that they are still considered the best in world and fetch Rs. 200 per bird. Special care is required to rear their chickens as they start fighting even when small.

There is a breed of fowl that has black skin; it is called Karaknath. There is a dwarf breed also called Tenies. The other breeds of fowl kept by some fanciers are generally exotic but pure. They are White Leghorn, Rhodes Island Red, Orpingtom, Brahmas, Minorca.

109. Besides the fowls some persons keep other birds also such as ducks, geese, turkeys, guinea fowls, etc. In the marketing survey report it is stated that India and Burma together have one tenth of world's recorded population of fowls and excluding China they have more ducks than all the other countries of the world put together. The total number of ducks in India is 166 lakhs or 18.2 per cent. of the total world population of ducks. World figure is 912 lakhs.

110. During the present Census as many as 10,274,768 cocks and hens of all ages and 31,019 ducks were counted in the Dominions, making a total of 10,305,787 birds.

Divisions			Fowls	Ducks	Total	
Telingana	••		7,847,822	25,966	7,873,788	
Marathwara	• *	••	2,426,946	5,053	2,431,999	
	Total		10,274,768	31,019	10,805,787	

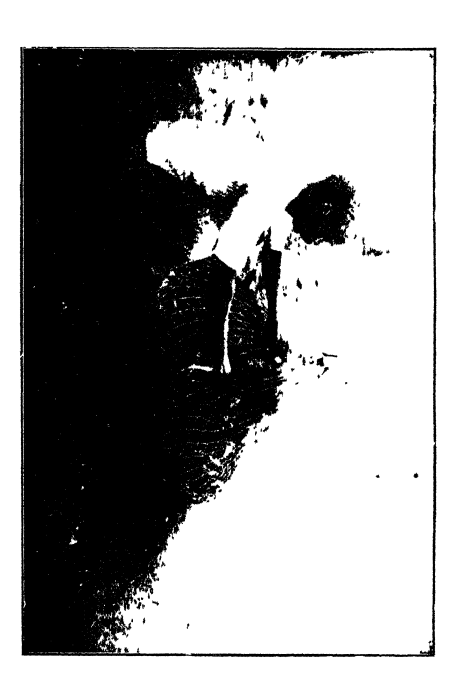
The above statement shows that Telingana is more keen in poultry keeping than Marathwara. It also shows that while in Telingana there is roughly one fowl for every person, in Marathwara 3 persons own a fowl. It is generally considered that rice is a wholesome food for fowls and ducks. They feed on jawar as well but jawar without a change causes stomach troubles. Birds which thrive on paddy are less susceptible to discount.

people in general use these birds more than the Marathwaras. It is for these apparent reasons there is in Telingana a large flock of birds representing 76 per cent. of the total. Details of Census figures are given in table No. 51.

Nalgonda, Warangal, Mahbubnagar and Karimnagar are the principal centres of poultry industry in Telingana. In Marathwara, Gulbarga (744,740), Raichur (451,810) are the chief centres for fowls. Gulbarga (1,100) and Aurangabad (946) are good centres of ducks in Marathwara.

From the above referred table it is also evident that 84 per cent. of ducks are found in Telingana. Villages along water courses and localities which abound in tanks and ponds are ideal places for breeding ducks. striking that as many as 5,640 birds were enumerated in Hyderabad City as against three thousand each in Atrafi-Balda, Warangal, and Medak. Hyderabad City is not only a breeding centre but also a large consuming centre. This being the first attempt there was speculation in the City and elsewhere whether Government was going to People were reluctant to levy a tax on domestic birds. disclose the exact number. As for the Poultry survey report the average number of fowls found in a village in Hyderabad State was 626 birds. The number of persons keeping poultry in a village was 45 and the number of fowls per keeper was 14.

111. A large trade in poultry is carried on in the The trade is both for birds and eggs; so the birds kept for breeding should be a dual purpose animal. The country or Dasi fowl is poor in both the qualities; the aseal is good as a table bird but poor in laying. The white leghorns, though good layers, are poor in flesh and are bad The Rhodes Island Red and the Black minorcas are the only two breeds that can be crossed with the country fowl for getting the qualities required good flesh, good layers, good sitters and strong and hardy constitution. In 1348 F. birds 1,223 valued at Rs. 1,696 were imported against 665 for Rs. 1,638 in the previous year, whereas in the same year 8.22 lakhs of birds were reported for a declared value of Rs. 3.62 lakhs as compared with 10.4 lakhs of birds for Rs. 4.58 in 1347 F. The chief exporting stations for fowls are Raichur, Yadgir, Narayanpet, Vicarabad and Hyderabad. The exports are mainly to Bombay. Fowls are exported in bamboo or wicker-baskets each containing 40 birds on an



T'T á fi with rol shoulde tting, in which fowls are carried as shoulder loads tached to the ends of a pole, which is placed on the haskets hanging on both sides.



Man carrying fowls.

The standard size of fowl exporting basket is 3 feet diameter and 12 inches height. Price per bird in Hyderabad City is pullet 4 as., medium size bird 10 to 12 as., and adult or good bird 16 to 20 as.

No Caponising is practised in Hyderabad State for preparing the birds particularly for table use. Rainy season is the moulting season and also the season of epidemics. The demand is also low in this season generally and the prices fell.

112. The chicken pox, fowl cholera and white diar-D_{scaves}. rhoea are known as severe epidemics. Many birds are lost annually from tick fever also though it is not an epidemic. Fowl lices though do not cause death reduce the vitality of the birds and do not let the chickens grow quick.

The statement below gives the total population of poultry and its approximate value:—

VARIETIES OF FOWLS		LAYING BIRD					ALL THE OTHER BIRDS					
		No. of	P.C.	VALUE ,			No. of		VALUE			
		birds in lakhs	total laying birds	per bird in Rs.			Total Rs. in lakhs	birds in lakhs		r bi		Total Rs. in lakhs
Desi Fowls) Hyderabad			!		-	• •	••				
LOMIR	All-India .	514.7	88.8	0 :	10	0	321.69	1196.6	0	4	0	299.15
Im-) Hyderabad	••	• •				••					••
proved Fowls	All-India	7.3	1.3	2	0	0	14.6	14.1	1	0	0	14.1
) Hyderabad										İ	
Ducks	All-India	54.8	9.4	1	4	0	68.5	111.5	0	4	0	27.87
) Hyderabad						••					••
Geese	} All-India	1.6	0.8	3	0	O	4.8	0.8	1	0	0	0.8
) Hyderabad						••					••
Tur- keys	} All-India	0.1	0.02	3	8	0	0.35	0.07	1	0	0	0.07
) Hyderabad											
Fowis	All-India	4.2	0.7	1	8	0	6.30	2.2	0	4	0	0.55
) Hyderabad			1	•	,			1		,	
Total	All-India	582.7	100	2	0	0	416.24	1325.27	0	10	0	842.54

113. The object of poultry keeping is not only the birds for table use but mainly the continual source of income through egg production. The total value of the eggs sold in the course of a year in India amounts to Rs. $5\frac{1}{4}$ crores (for 33,648 lakhs of eggs) and the value of the birds themselves is about $7\frac{1}{2}$ crores of rupees. It would be appreciated that poultry provides a considerable cash income to a very large number of village producers throughout the country and constitutes an important cottage Industry.

The egg production in the case of fowls is greates during cold season, i.e., October to January and during the months of March and April and at its lowest in hot season and during the monsoon. Production of duck eggs is at its lowest in April and highest during the five months of the monsoon, i.e., June to October.

Total number of hen eggs produced in Hyderabad State per annum is 23.58 crores or about 15.8 eggs per head of population for one year.

Per

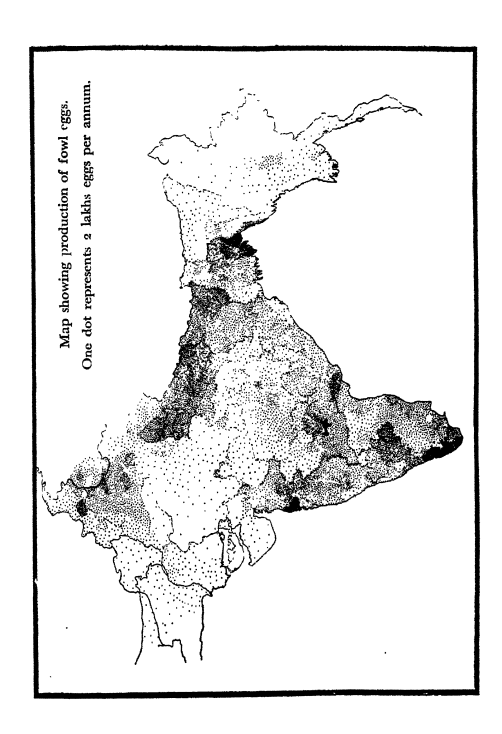
Per

The egg production per bird in Hyderabad is:

	annum	laying
Desi Hen	62	7
White Leghorn	. 190	25
Rhodes Island Red	180	25
Cross breeds	. 120	15
Black minorcas	. 150	20
Other breeds .	~ ~ ~	,••

90 per cent. of the total laying birds in poultry farming are hen and 10 per cent. are ducks.

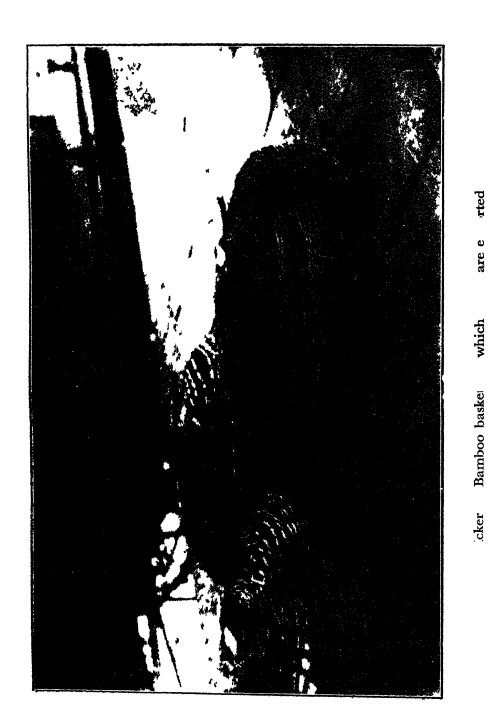
The average weight of 100 eggs of desi hen when seven days old was 8 lbs. 6 oz., (10 weighed 1½ oz., 26 weighed 1½ oz., 50 weighed 1½ oz., 14 weighed below 1½ oz.); of these 70 were fresh, 28 were cooking quality and two were stale. The shell colour of 95 per cent. was white and 5 per cent. of other tints. 100 eggs of improved hen weigh 12 lbs., 100 duck eggs weigh 13 lbs. 11 ozs., and each weighed on an average 2½ ozs. Ducks are thus more important, besides they are fairly immune to the ravages of diseases. Statement below gives comparison with



Reproduced here by kind courtesy of the Agricultural Marketing Adviser to the Government of India.



Baskets in which eggs are packed



rted are e which Bamboo baske other countries for 1935 (International Year Book of Agricultural Statistics, 1936-37, Rome).

Country	lp	Annual egg oroduction on millions)	to the world	Eggs laid per biid per annum aver- age.
India Desi Fowl	••,	2,737	5 3	53
India improved Fowl		79		103
Netherlands		1,950	3.8	125
England and Wales		2,961	5.7	120
Japan		3,609	7.0	129.6
U.S.A		30,253	58.6	81.8

114. 70 per cent. of the eggs produced in the State Eggs conare reserved for export trade. 22 per cent. for home consumption and 8 per cent. for hatching. In the case of eggs of the improved breeds as much as 15 per cent. are reserved for hatching. In remote villages where the egg export is difficult most of the eggs are left over for hatching purposes as the pullets fetch good price easily. Hatching is more successfull during winter and rainv season especially between November to March. 12 eggs are set under a hen at a time. Success in hatching is about 60 per cent. The pullets are usually sold when they are four months old. The usual temperature for keeping the eggs in good condition for some time is 35 to 45 Degrees Fahrenheit. Eggs generally keep well for about 8 to 10 days in winter months and for 4 to 5 days in summer. The air space at the broad end of the egg gets larger as the egg gets older, so that in the case of fresh eggs it should be small and in stale eggs quite large. That is the reason why commonly the eggs are put in water to see if they are fresh or old.

In summer in order not to let the eggs go bad the hawkers boil the eggs hard and thus preserve them from getting bad for some time.

Eggs are used in three main ways namely, for household use, for confectionery and for industrial purposes. Over 95 per cent. of the eggs consumed in India are used for the table and cooking purposes and very small number is used for industrial purposes. In U.S.A. the number of eggs used for industrial purposes are, 480 millions of eggs per annum in calico printing 120 millions in wine clarifying, and 240 millions in bookbinding, glove making and other leather industries. In the food value, although milk is supposed to be most suitable and complete food for man, but the food value of egg is proportionately more than milk as will be seen from the statement below:

		Eggs P.C.	Flesh of fowl P.C.	Cows milk P.C.
Fat		38.6	38.5	25.00
Protein	• •	49.8	49.0	38.00
Minerals	• •	8.5	8.6	5.25
Sugars	• •	• •	••	87.75

It is estimated that a pound of eggs has more food value than a pound of milk. Besides the ease with which the eggs can be kept and handled for use as compared to milk is an asset to the use of eggs.

- 115. The importance of eggs has been fully realised by the European nations. For instance in the city of Paris 200 eggs are consumed by each citizen annually while in Hyderabad State it is only 15 eggs. In Hyderabad State as well as in India as a whole eggs are used mostly by well-to-do people and poverty compels the poor to remain as producers only. The rate of consumption of eggs per head of population per annum in United Kingdom is 154, Canada 296, India as a whole is 8, Nonvegetarian India, urban area is 80 and rural area is 20.
- 116. The urban population in India consumes 9 crores of eggs per annum, i.e., one-fourth of the total production and over 40 per cent. of the market supply. The larger buyers of eggs are hotels, railway stations, hospitals, boarding-houses, military cantonments and industrial firms.

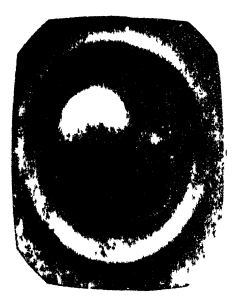
Monthly record of number of eggs and birds consumed annually in one large hotel in Hyderabad City including Secunderabad was as follows.

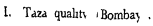
Months		Eggs	Birds	Remarks
January	•-	6.200	100	The deductions from these re-
February	;	5,600	100	cords are the greatest demand for eggs and poultry in large
March	!	6,200	100	cities and towns; more in winter season than in summer
Aprıl	••!	5,400	80	season.
May	••	5,580	75	
June	••;	5,400	60	
July		6,200	60	
August		6,200	80	
September		6,000	80	,
October		6,200	100	
November		6,600	100	
December		6,820	100	
Total		72,400	1,035	

117. Poultry survey in Hyderabad State has estimated the average daily consumption of eggs in Hyderabad City including Secunderabad as 2.08 lakhs and fowls 0.62 lakhs. On this basis the average per head consumption is 162 eggs per annum. This is too small a figure considering the population of the city.

Estimated net supply of eggs in 1935 for Hyderabad was:—

Total pro	duction		235,800,000
Import	• •		530,000
Total	• •		236,330,000
Export	• •		175,000
Balance	• •		236,155,000
Deduct e	ggs for hatching	• •	19,000,000
	osses due to br	eak-	
age and	l spoilage		6,500,000







II Taliwala quality (Bombay)

Eggs production and consumption of the total number of desi fowls, improved fowls and ducks (in lukhs).

Sl. No.	PRODUCTION	Sl. No.	CONST MPTION
	Annual production 2,368.4	1	Net available for
2	No. loss before collection 23.6		marketing within
8	No. collected 2,344.7	9	the State (9 less 10) 1,643.9 Plus No. retained
	No. retained by producers for		by producers for eating (No. 4) 515.8
_	eating 515.8	3	Total available for
5	No. retained by producers for		consumption
	hatching 188.6	4	(12+13) 2,159.7
6	Total retained 704.5	*	Human population (1931)14,436,148
7	Balance available	5	Annual consump-
•	(3 less 6) 1,640.1	·	tion 14.9
8	Total imports 5.5	6	Eggs used by con-
9	Total eggs (7+8) 1,645.6		fectioners and
10	Total expert 1.7		bakers (P.C. of
11	Net available for marketing with in the State (9		ıtem No. 11) 0.24
	less 10)1,643.9		

*per capita.

The producers bring eggs to weekly or daily of eggs. markets for sale. Eggs are also collected from villages by the "Egg Collectors" who visit the number of villages fixed for them every alternate day on cycle, etc. and deliver them to the exporting agents. The piece wage paid generally is annas four for 150 eggs collected. 5 to 8 villages are allotted to each egg-collector for the daily collection and their visits depend on the state of the road and the number of collection.

By sheer negligence about 14 lakhs rupees worth of eggs are simply not collected in the course of a year. This is apart from the depredations of kites, crows, jackals and other vermins to poultry itself.

In the course of marketing the loss due to stale eggs, breakage, etc. amounts to as much as 25 per cent. in a year which is valued at 57 lakhs of rupees annually. The loss in transport alone amounts to 10 per cent. or Rs. 15 lakhs.

The demand is high in cold weather, highest in November and December and thus the arises are L: 1

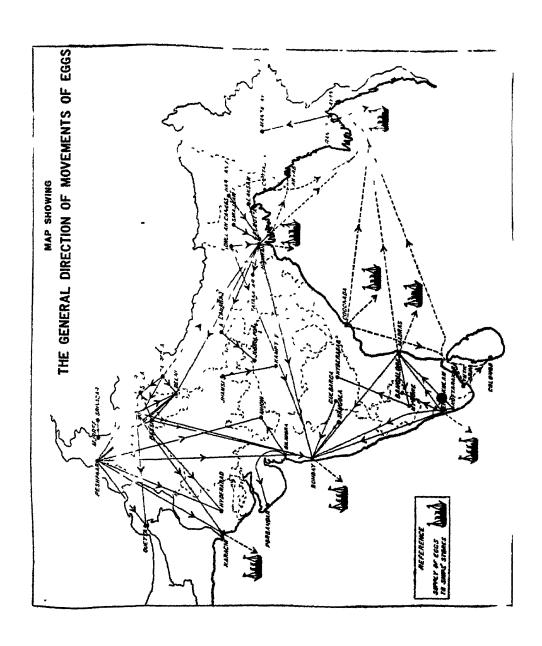
sale price per 1,000 eggs ranges from Rs. 27-14-0 to Rs. 32-2-0 and the retail price per dozen eggs is $5\frac{1}{2}$ annas in summer and $7\frac{1}{2}$ annas in winter or 3 to 4 pice each of desi hen eggs. No grading, preserving and testing of eggs is practised in Hyderabad State although steps are being taken in that direction by the marketing Department.

Import and export of eggs. 121. Average number of eggs packed in a basket for import into the State is 400 and weighs 25 seers and for export it is 650 weighing 30 seers. Size of baskets and shape varies. Basket for internal transportation contains 600 eggs. Eggs are imported from Madras, Ernakulam, Nidubrolu, Repalle of the Madras Presidency and Bangalore and Nittur of Mysore State to the extent of 530,000 per annum mostly in winter months.

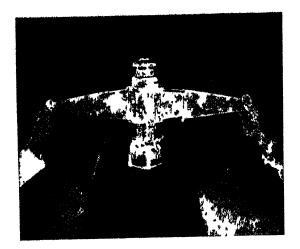
For India as a whole China at present is the source of about 95 per cent. of the total world exports of egg products. Nizam's Dominions are quite important as an exporting centre.

The chief sources of information in the poultry survey and marketing of eggs, were the Railway Station Statistics, Customs figures and the agents of exports. The export value of fowls and eggs for the Dominions is Rs. 4.40 lakhs per annum, out of which the export of eggs valued at Rs. 10,012 per annum. Most of the eggs are exported to Bombay, Secunderabad and Hyderabad in baskets or boxes containing 600 eggs each packed in paddy husk. The baskets are made of arhar, jhao or bamboo.

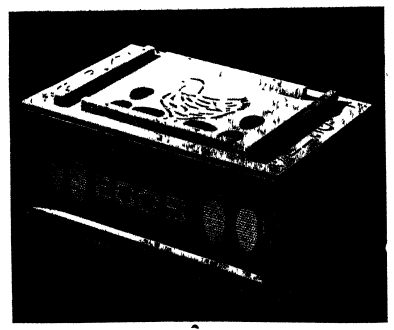
Eggs are exported mostly from Gulbarga (156,000), Yadgir (14,950), Jalna, Masaipet, Gangapur to Bombay to the total extent of 170,950 eggs per annum mostly in winter months. The chief assembling centre for eggs is Gulbarga (8,000 to 5,000 eggs daily). Internal transport to Hyderabad City is from Parsoda (37,500), Ghanapur (29,500), Kohir (15,000), Alir (8,000) and other places (8,0000); total (98,000).



Reproduced here by kind courtesy of the Agricultural Marketing Adviser to the Government of India.



Second stage After cleaning, the eggs are candled.

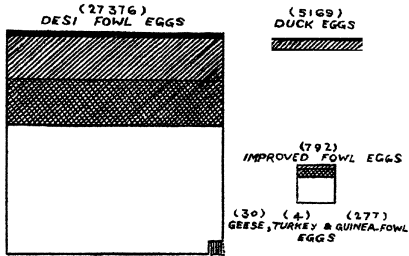


A revised type of container.

Reproduced here by kind courtesy of the Agricultural Marketing Adviser to the Government of India.

DIAGRAMATIC ILLUSTRATION OF ANNUAL PRODUCTION AND DISBURSEMENT

OF EGGS IN INDIA



BURMA

DUCK EGGS

DESI FOWL EGGS

IMPROVED FOWL EGGS

a

REFERENCES:-

EGAS LOST BEFORE COLLECTION

EGAS USED FOR HATCHING

EGGS USED FOR MESTIC USE

MARKETABLE SUPPLY

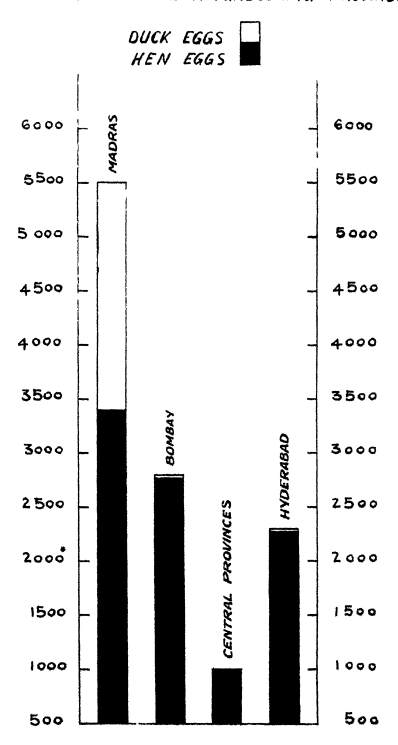
IMPORT

EXPORT

PRODUCTION FIGURES IN LANHS (



ANNUAL PRODUCTION OF EGGS IN NIZAMS DOMINIONS COMPARING WITH THE NEIGHBOURING PROVINCES



COMMON CHANNELS OF ASSEMBLING AND DISTRIBUTION OF ECCS FOR MEETING THE

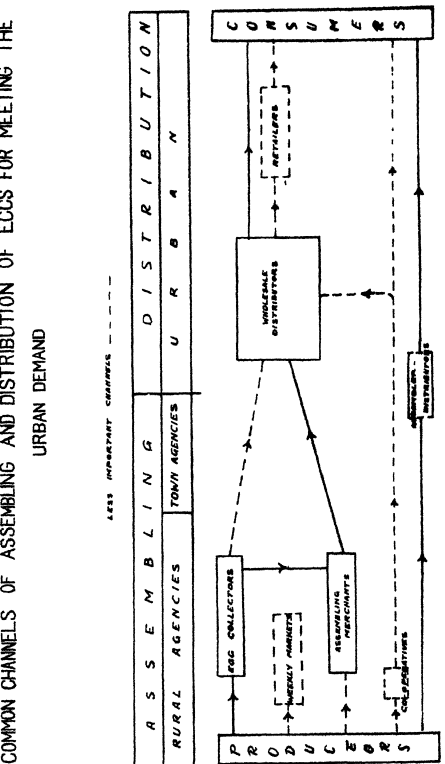


TABLE No. 1.—COMPARATIVE STATEMENT OF LIVE-STOCK ETC. OF HYDERABAD STATE.

(As CENSUSSED IN 1940 AND 1935).

	·	ĺ	
Serial No.		1940 (1349 F.)	1985 (1344 F.)
1	2	3	4
1	OXEN -WALE	3,707,572	3,988,549
	 (a) Breeding bulls over 3 years used for breeding (b) Working bullocks (bullocks and 	40,220	67,587
	uncastrated males over 3 years kept for work only) (c) Bulls and bullocks over 3 years not	3.493,441	3,595,885
	in use for breeding or work	178,911	325,677
	Oxen-female	2,921,118	2,999,588
	(a) Breeding cows, i.e., cows over 3 years kept for breeding or milk production	795,756 1,050,360 754,767 195,421 124,814	2,8 6 0,755 852,228 285,610
	TOTAL YOUNG STOCK OF OXEN . (a) Male Young Stock (i) Under 1 yr. (ii) 1 to 3 years	2,898,692 672,809 746,648	2,981,884 602,828 757,951 1,860,279
	(b) Female Young Stock: (i) under 1 year	692,278	745,008
	(ii) 1 to 3 years	786,957	826,047
	Buffaloes-male (a) Breeding bulls over 3 years used for breeding	11,319	588,412 71,181
	uncastrated males over 3 years kept for work only)	408,751	408,780 58,501
	III mac for preceding of More	1.,000	30,001

TABLE NO. 1.-COMPARATIVE STATEMENT OF LIVE-STOCK ETC. OF HYDERABAD STATE (Contd.).

Sl. No.	Stoo	k	1940 (1349 F.)	1985 (1344 F.)
1	2	2	3	4
5	BUFFALOES-FEMALES (a) She-buffaloes o breeding or mi	ver 3 years kept for	7 000 000	1,315,185
	(i) in milk (ii) dry (iii) not calve	•• ••	725,912 319,824	
	(b) She-buffaloes o work only	ver 3 years used for	17,074	137,698
	(c) She-buffaloes of for work or br	ver 3 years not used eeding	10,205	89,259
6	Young stock of bu	FFALOES	1,267,940	1,236,214
	(a) Male Young sto			
		year	310,790	249,418
	(h) Femule de	(ii) 1 to 3 years	173,649	213,202
	(b) Female do	(i) Under one	417 ,009	476 949
		year (ii) 1 to 3 yrs		416,848 856,751
		•		,
	Total Number of Cartion	ttle of all Descrip-	10 770 000	70 000 000
7	Sheep	••	12,559,808	13,008,282
8	Goats	••	6,000,293 3,572,586	5,936,40 0 3,373,366
9	Horses and Ponies:	Horses	64 004	68,914
10		Mares	NO 007	70,102
11	Total young stock o		41,365	31,311
		ock (i) under 1 year		
		(ii) 1 to 3 yrs		
	(b) Female	lo (i) under 1 year		••
		(i) 1 to 3 yrs		• •
12	Mules	••	700	1,598
13	Donkeys	••	72,972	86,888
14	Camels Pigs	• • • • • • • • • • • • • • • • • • • •	1,386	1,459
15 16	Poultry	**	199,414	• •
17	Tractors	••	10,305,787	••
1.4	1100010	• •	24	28

TABLE No. 1.—COMPARATIVE STATEMENT OF LIVE-STOCK ETC. OF HYDERABAD STATE—(Concld).

Serial No.	Stock		194 0 (1349 F .)	1935 (1344 F.)
1	2	!	3	4
18	Total No. of Ploughs		1,327,817	1,390,054
	(a) Wooden ploughs		1,261,193	•
	(b) Iron ploughs		66.624	55 5 09
19	Carts		561,417	645,112
20	Total No. of sugarcane crushers		7,167	8,173
	(a) Power crushers		408	108
	(b) Bullock power crushers		6,759	8,065
21	Groundnut Decorticators		• •	
22	Hay Presses		752	••
23	Hay Mowers		359	••
24	Chaff-cutters		1,998	
25	Rahats		1,331	• •
26	Total No. of water pumps:—		1,521	492
	(a) Oil engine and pumps		604	416
	(b) Electric pumps		179	76
j	(c) Hand pumps		738	
27	No. of oil ghanis		11,235	6,349
28	No. of dairy establishments		675	73
29	No. of smithy workshops		12,104	2,072
30	No. of carpentry shops		19,414	5.284
81	No. of potteries	• •	22,320	4,969

TABLE No. 2. - DISTRIBUTION OF CATTLE PER SQUARE MILE AND PER 100 ACRES OF LAND

			-			NUMB Cat	ER OF
Sl V	Di fricts		Total No. of 1911	Total	Total acreage	Per sq. mile	Per 100 acres of land
1	2		}	4	ŏ	6	7
1	Hyder thad Cr v		26 7 17	58	33,920	504	78
2	B 3.3		S1 4 0 6	415	265,600	196	30
3	V. Pho		157 715	2,189	1,592,960	183	28
1	T = " 1		1,223,111	7,914	5 084,160	154	24
7	K m r	•	1,053 705	5,722	3 662,080	184	28
13	An bid		771 095	7,291	4,608,160	106	16
7	Meda		595,399	2,783	1,781,120	210	32
5	N z imabad	• •	418 653	3,265	2 089,600	137	21
1)	Y 's submag .r	••,	918 258	5,320	3,408,640	178	27
1	N er da		1.161,622	6,049	3,871,360	192	. 30
	T 'n 🛫 ma Total	1	6,761 047	11,310	26,157,600	163	25
11	A it or galleid	• •	76 , 81',	6 212	3,975,680	122	19
12	Bir .	•	600,121	4.132	2,614,480	145	22
13	Na dr		721 871	3,903	2,497,920	184	28
14	P. ridiana	1	697,127	5,123	3,280,000	136	21
15	G di irra		942 604	6,975	4,464,000	135	21
16	Orman ibad		383 757	3,526	2,256,640	151	23
17	Rachar		6.,9,788	6,630	4.213.200	96	15
15	Bidar	1					

Marathy ara Total Hyderabad State 1940 Hyderabad State

TABLE No. 3. AVERAGE NUMBER OF CATTLE CARTS AND PLOUGHS PER 100 OF LOPELATION (1951).

SI No.	Districts	Pop il s tion	Total Ne (1 catta	Cattle per 100 of joyula tion	No f	Pl hs if the property of the p	No. 1 L	Cirts per 100 of poul- iction
1	2	3	i	5	4)	7	•	9
1	Hyderabad Cit	v 166,891	26,717	57	, ,	- 0	1 1_1	i) }
2	Bighit	41 65	51 .00	100 1	10 7	12 ,	.5.2	1 1
3	Atrif i Balda	199 661	157 717	91 6	15 255	9 1	1~ ,	3 3
4	Warmgal	. 1,117,633	1,22,,114	10 1 5	15~ 19 #	11 2	1155	11
5	Kummagar	1 241 105	1,053,705	419	137,270	11 1	63 611	5 1
6	Adılah vi	. 762,0.0	774,098	101 6	54, 113	11 1	זיו זכ	7 3
7	Medak	657 597	347, 199	59 0	50 749	12 3	21 766	3 3
8	Nizamabad	. 23 22,	\$45 653	72 0	74,679	12 0	35 453	3 7
9	Mahbubnagar	. 971,616	948,258	97.6	122,345	12 6	35 810	4.0
10	Nalgonda	1,133,109	1,161,622	102 5	207,065	13 3	31,708	28
11	Aurangabad	911,793	763,813	80.8	41,817	1 1	13,7:0	4-6
12	Bır	633,690	600,124	94.7	14,059	2 2	22,017	3.5
13	Nander	. 722,081	721,871	100 0	74 3/7	10 ,	30,912	1 3
14	Parbhani	853,760	697,127	81 7	15 825	5.4	41)*1	<u> </u>
15	Gulb rga	. 1,225,008	942 604	76 9	71 460	5 5	31,761	2 8
16	Osman ibad	691,068	533,757	77 2	10,159	1 3	19,021	2.8
17	Raichur	937,585	639,788	68 2	93 709	10 0	12,052	3.4
18	Bidar	. 873,615	899 672	603.0	54 251	6-2	21,327	2.4
ţ	Hyderibad State (1940)	14 436,148	12,559,803	87 0	1,327,817	9.2	561,4172	8 •
	Hyder (bad State (1935)	. 14,136,148	13,009 282	90 0	1,3% 054	9 6	645,11	4.5

TABLE No. 4.—THE NUMBER OF CATTLE, ETC., PER 100 ACRES OF ACTUALLY CROPPED AREA IN 1940 (1349 F.).

51. No.	Districts		No. of working animals	No. of milk animals	Total No. of animals	No. of cultiva- tors	No. of ploughs		Human popula- tion
1	2	·	3	1	5	6	7	8	9
1	Hyderabad City	••							
2	Baghat		34.8	30	94	4	12.7	4.1	98
3	Atraf-i-Bolda		25.6	21	71	13	7.0	2.7	77
4	Warangal		20.7	26	72	8	9.3	2.7	65
5	Karımnagar		21.3	22	67	13	8.8	4.1	79
6	Adil shad		10.2	20	57	7	6.3	4.2	57
7	Medak		36.2	29	103	16	14.3	3.8	116
8	Nizamahad	•	33.6	30	99	21	16.4	7.8	137
9	Mahbubn igar		21.3	19	62	6	8.0	2.5	63
10	Nalgonda		20.1	17	57	7	10.1	1.5	55
	Telingana Total		. 22.1	22	68	10	9.3	3.2	76
11	Aurangabad		.1 10.6	8	28	4	1.5	1.6	35
12	Bir	•	. 11.6	10	35	7	0.8	1.3	37
18	Nunder		11.4	15	44	3	4.5	1.9	48
1:	Parl liani		. 9.3	9	29	3	1.9	1.7	85
1	Gulharga		. 12.7	10	36	6	2.7	1.3	47
1) (), anabad	•	10.1	8	30	5	0.6	1.1	88
17	T Raichur		9.6	3 8	26	5	3.8	1.3	88
11	Briar		. 150	13	54	6	3.3	1.3	51
	Marathwara Total	ι.	. 11.2	10	34	5	2.4	1.4	40
	Total Hyderal ad State (1940)		. 15.2	. 15	46	7	4.9	2.1	58
	Total Hydershad State (1935)	,	15.0) 11	44	7	4.7	2.1	49

69

TABLE No. 5.--SERVICEABLE AND UNSERVICEABLE CATTLE

				ONLN			BULL	1 }	
Sl. No.	Districts		Service- able	Fn Strati- able	P.C. of W- SUVIV- ala of SCIVIL- ala	al le	l rı- e 1 (ı- uł le	P.C er	I the state of the
1	2		3	i	;		7	•	ų
1	Hyderabad C	ty	h,07h	25()	2.9	11 121	16	N .	2 0
2	Baghat		12,185	1,470	3.4	11,120	5.12	2 1	4
3	Atraf-1-Balda		234,589	13,946	5.9	71.7(n)	1,202	1 7	1 10
4	Warangal		573,722	22,477	4.9	222,656	7,273	4.	·/ 5
5	Karımnagar		522,117	24 111	4.6	160,985	2 974	1 5	1 11
6	Addabad	٠.	119 923	21,521	5 2	75 545	*4:3	1 1	1.5
7	Medak	٠.	288,037	16,566	5.7	82,653	1,253	1.5	18
8	Nizamabad	٠.	223,998	17,871	7.9	68,322	1,337	1.0	6 6
9	Mahbubnagar	٠.	197,325	36,045	7.2	131,614	2 417	1.5	6 1
10	Nalgonda		551,694	35,193	6.3	206,652	3,927	1.9	5 2
11	Aurangabad		132,449	13,152	3.0	68,710	215	0 3	2 7
12	Bir	• •	321,186	15,039	4.7	51 225	372	1 7	1.1
13	Nander	• •	836,457	14,011	4.2	103,759	1 013	0.9	3 4
14	Parbhani	••	353,079	3,580	1.0	87,000	500	0.6	0.1
15	Gulbarga	••	491,601	18,937	3.0	112,646	1,401	1.2	3.4
16	Osmanabad	• •	279,726	13,910	4.10	56,404	483	0.9	4.8
17	Raichur	••	348,523	11,266	3.2	89,127	913	1.0	2.8
18	Bidar	••	40 1,373	18,950	6 7	120,189	7:30	0.6	5.6
ŧ	Hydembad State (1940)	••	6,329,965	298,725	4.7	1.737,177	27,304	1.6	4 0
j	Hydershad State (1935)	!	6,375,550	611,287	9.59	1,705,837	147,760	8.66	5.88

TABLE No. 6. DISTRIBUTION OF WORKING ANIMALS ACCORDING TO THE NET AREA SOWN IN 1939 (1848 F.).

(In Government area only).

Sl.		ł	Total No.	Vet area		AVERAGE NUMBER OF WORKING ANIMALS		
No.	Districts		of working animals	sown in	No. of cultivators	Per cultiva- tor	Per 100 acres sown	
1	2	-	3	4	5	6	7	
1	Hyd rabad City		5,368		6,021	0.9	••	
2	Baghat		20,230	87,075	8,444	5.8	23.2	
8	Atraf-1-Balda	• •	••	646,167	85,710	••	• •	
4	Warangal	• •	327,828	1,710,686	141,873	2.3	19.2	
5	Kiritanagar	• •	305,612	1,562,090	210,440	1.5	19.6	
6	Adilabad	• •	209,813	1,317,318	89,543	2.3	15.6	
7	Mcdak	• •	188,682	565,891	91,617	2.1	33.3	
8	Nizamaba d	• •	149,319	454,442	107,711	1.4	32.9	
9	Mahbab: _ar	• •	235,673	1,535,847	97,290	2.4	15.3	
10	Nalgor.da	••	404,624	2,048,463	151,803	2.7	19.8	
	Telmgan : Total	••	1,817,188	9,957,979	985,432	1.9	18.5	
11	Aurangabad		272,740	2,699,693	100,138	2.7	10.1	
12	Bir		177,379	1,728,510	122,227	1.5	10.3	
18	Nander		158,218	1,659,986	56,842	2.8	9.5	
14	Parbl.ani	• •	178,203	2,438,558	110,154	1.6	7.8	
15	Gulbarga	• •	243,938	2,621,714	153,083	1.6	9.8	
16	Osmanabad	• •	187,388	1,804,024	89,909	1.5	7.6	
17	Raichur	••	160,959	2,474,089	128,157	1.8	6.5	
18	Bidar	••	121,562	1,669,319	98,798	1.2	7.3	
	Marathwara Total	••	1,450,442	17,096,183	859,308	1.7	8.5	
	Hyderabad State (1940)		3,297,630	27,054,142	1,841,316	1.8	12,2	
	Hyderabad State (1985)	••	4,493,986	29,358,095	1,841,316	2.4	15.3	

TABLE No. 7.—DISTRIBUTION OF WORKING ANIMALS ACCORDING TO THE AREA OCCUPIED AND No. OF PATT AD ARS. IN GOVERNMENT AREA ONLY

SI. No.	ı Districts		T tal are control of around 1 land four or to fall was	f e d No ed patta lare	A. rige are it.	Intal No.	N M S N N T I	* 1 *
	1		ard n t area sown	pacia saci	t stear)		.r 1	I'r Paita
1	2		7.3	4	*	· · ·	7	^
1	Hyderabad City			officerinalistic Add appears		5,365		
2	Baghat	••	145,769	3,359	2.3	20,239	11	n
3	Atraf-i-Balda	••	952,944	••	* *			
4	Warangal	• •	2,307,529	101,213	18	327,525	1:	•,
5	Karimnagar	••	1,561,827	154,253		321,642	17	1
6	Adılabad		1,555,665	, 117,605	12	209,813	13	2
7	Medak	1	622,160	67,254	4	158,682	<i>i</i> ()	3
8	Nizamabad	!	545,393	76,922	, <u> </u>	119,319	27	2
9	Mahbubnagar	••;	1,600,359	56,699	19	235,673	15	1
10	Nalgonda		2,503,031	100,066	19	404,624	1 16	4
	Telingana Total	••	13,098,253	671,431	10	1,563,188	11	3
11	Aurangabad	١٠٠١	3,770,818	91,406	25	272,740	10	3
12	Bir	••	1,930,554	104,715	17	177,379	ŧ	2
13	Nander	••	1,675,668	96,358	17	158,218	9	2
14	Parbhani		2,554,500	95,447	22	178,208	7	2
15	Gulbarga		2,735,206	62,119	19	243,998	9	• 4
16	Osmanabad	••	1,867,495	22,321	20	137,388	7	8
17	Raichur		2,931,191	110,547	19	160,959	5	1
18	Bidar	••	1,877,189	36,391	27	121,562	6	8
	Marathwara Total	••	18,342,630	609,653	22	1,450,442	8	2
	Hyderabad State (19	140)	31,440,918	1,287,094	16	3,818,680	11	8
	Hyderabad State (19	85)	21,743,809	1,215,121	17.8	4,493,986	15	3.6

TABLL No. 8.—(OMPARATIVE STATEMENT OF HE- AND SHE-BUFFALOES.

Serial No.	Districts		No. of he- buffaloes	No. of she- buffaloes	No. of she- buffaloes to one of he- buffalo
1	2		3	4	5
1	Hyderabad City		217	10,655	49.1
2	Baghat		109	9,485	87.0
3	Atrat-i-Bakia .	•	429	47,298	110.3
4	Waringil		706	151,915	215.1
5	Karımmagar .		614	102,636	167.2
b	Adılabad .		1,266	70,822	55.0
7	Med ik		306	47,401	154.9
8	Nizamahad .		254	47,318	186.3
9	Mahbubnagar		1,151	79,046	68.7
10	Nalgenda		331	121,804	367.9
	Telingana Total		5,383	688,380	127.9
11	Aurang abad	•••	665	63,796	95.9
12	Bir		490	47,832	97.6
13	Number		990	99,903	100.9
14	Parbh an		1,864	83,005	60.9
15	Gulbarga		997	90,793	91.1
16	Osmanabad		243	49,782	204.9
17	Raichur		580	80,121	138.1
18	Bidar		607	118,495	186.9
	Marathwara Total	• •	5,936	628,727	95.9
	Hyderabad State 1940	••	11,319	1,317,107	116.4

TABLE No. 9 THE NUMBER OF MILKING ANIMALS

SI No.	Districts		No of miking	N 1 Than 7 buff alors	The land of the state of the st	Hair rain (13)	f ish is in the second of the
1	2		3	4	 3	ł)	7
1	Hyderahad City		3,465	10,564	14,032	166 7 11	8
2	Bighit		16,673	9,323	25,996	51,003	32
3	Atraf-1-Bılda		91,715	16 505	135 220	499,661	27
4	Warangal		289,481	149,235	435,713	1,117,693	39
5	Karımmagar		245,094	101,594	346,655	1,211 105	27
6	Adılabad		205,783	70,419	276,202	762,030	36
7	Medak		117,532	46,479	161 311	657,597	25
8	Nizamahad		91,020	46,706	137,726	623,225	22
9	Mahbubnagar		217,508	77,543	295,091	971,616	30
10	Nalgonda	••	226,895	117,885	341,750	1 133,403	30
	Telingana Total	••	1,505,469	676,256	2,181.725	7,087,701	30
11	Aurangabad		149,025	63,498	212,523	944,733	22
12	Bir		123,263	47,081	170,344	633,690	26
18	Nander		148,984	99,340	248,324	722,081	84
14	Parbhani		127,912	82,105	210,017	853,760	24
15	Gulbarga	• •	171,907	90,822	262,229	1,225,008	21
16	Osmanabad	••	99,094	49,173	148,267	691,068	21
17	Raichur	••	116,889	79,782	196,621	987,585	21
18	Bidar	••	158,340	112,526	270,866	873,615	81
	Marathwara Tota	1	1,095,414	623,777	1,719,191	6,881,550	25
	Hyderabad State (1940)	••	2,600,883	1,300,033	8,900,916	14,436,148	27

74
TABLE No. 10.—NUMBER OF SHEEP AND GOATS

Seria No.	Districts	Sheep	Goats	Total	P. C. of variation between 1935 & 1940 (1344 & 1349 F.)	Human Population (1931)	No. of animals per 100 of popu- lation
1	2	3	4	5	6	7	8
1	Hyderbad City	1,546	10,406	11,952	- 30.5	466,894	2.6
2	Baghat	74,055	42,973	117,028	+ 18.8	81,068	144.4
3	Atraf-i-Balda	359,351	189,335	548,686	+ 15.9	499,661	109.8
4	Warangal	506,826	284,066	790,892	+ 5.9	1,117,693	70.8
5	Karimnagar	773.793	170,027	943,820	- 2.6	1,241,405	76.0
6	Adilabad	141,405	148,849	290,254	- 13.6	762,030	38.1
7	Medak	415,194	143,593	558,787	- 6.5	657,597	84.1
8	Nizamabad	284,590	73,692	358,282	- 7.2	623,225	57.5
9	Mahbubnagar	740,735	357,812	1,104,567	- 2.7	971,616	118.7
10	¹ Nalgonda	1,065,032	318,704	1,413,736	- 6.2	1,133,409	124.7
	Telinyana T tal	1,368,547	1,769,457	6,138,004	- 2.1	7,544,598	81.2
11	Aurangabad	99,852	254,130	353,982	+ 12.6	944,793	87.5
12	Bir	111,560	236,160	347,720	+ 49.5	633,690	54.9
13	Nander	112,460	142,011	254,471	+ 16.5	722,081	35.2
14	Parbhani	93,510	143,866	237,376	+ 10.4	853,760	27.8
15	Gulharga	413,548	373,317	786,865	+ 4.6	1,225,008	64.2
16	Osmanabad	95,617	150,164	245,781	+ 9.9	691,068	35.6
17	Raichur	467,616	328,759	796,375	+ 17.9	937,535	84.9
18	Bidar	237,583	174,722	412,305	+ 0.7	873,615	47.2
	Marathwara Total	1,631,746	1,803,129	3,434,875	+ 12.9	6,881,550	49.9
	Hyderabad State 1940	6,000,293	3,572,586	9,572,879	+ 2.8	14,436,148	66.8
	Hyderubad State 1935	5,936,400	3,378,366	9,309,766	+ 5.8	14,436,148	64.4

TABLE No. 11. COMPARATIVE STATEMENT OF THE NUMBER OF HORSES, MARLS, ETC. IN VARIOUS CLASSISES

Sr.il		1 (1) 131 + F.,	I ,) (1344 F.	1 653 1334 F.	114,	Tingle	P (f) 160 & 160
1	2	3	\$	7	,	;	•
1	Hyderabal City.		7,625	5,948	7.100	5, m. 1.	- 17.7
2 (Baghat .	. 1.070	1,119				~ 1.1
3	Atraf-i-Balda .	. 4,665	6,701	6 572	7 75 ,	7,003	3).\$
4	Warangal	2,310	2.172	0.031	2 974	4 861	- 0.6
5	Karimnagar .	. 1,216	1,600.	1,573	1. 11 +	2,735	21.1
6	Adilabad .	. 2,022	2,2 (7	2,532	2.800	1117	12.0
7	Medak .	. 3.371	Liiss	5,161	1 122	5,424	- 25.1
8	Nizamaba l .	. 1,281	1,700	2,135	2,041	2, 569	- 21.6
9	Mahbubnagar .	., 8,412	11,915	9,963	5,131	4.316	- 29.1
10	Nalgonda .	4,426	7,425	7,433	7,022	9 965	11,1
	Telingana Total	35,229	47,546	14,129	41,459	51 581	- 25.9
11	Aurangabad .	. 20,476	23,202	21.883	17.112	17.425	11.7
12	Bir .	. 16,153	19,089	18,851	14.658	15.461	- 15.4
13	Nander .	., 7,680	8,683	11,009	8,222	10.157	- 11.8
14	Parbhani .	. 12,762	15,790	18,052	15,840	18,830	- 19.2
15	Gulbarga .	. 14,815	18,497	16,211	13,320	19,612	- 19.9
16	Osmanabad .	. 11,956	13,077	12,274	9,830	19,736	- 8.6
17	Raichur .	. 5,137	7,075	6,105	4,657	8,998	- 27.4
18	Bidar .	. 12,987	17,368	14,790	12,618	16,200	- 25.5
	Marathwara Tota	101,896	122,781	119,175	90,287	127,814	- 17.0
•	Hyderabad Tota	187,125	170,327	168,604	137,746	181,895	- 19.5

76

TABLE No. 12.—VARIATION IN THE NUMBER OF PLOUGHS IN VARIOUS CENSUSES

Serial			1940 (1	1349 F.)	1935 (1344 F.)	1930 (1339 F.)	P. C of variation in 1940
No.	Distints		lion	Wooden	Iron	Wooden	Ploughs	& 1935 (1349 &) 1344 F.
1	2		8	4	5	6	7	8
1	Hyderab of City		36	833	40	463	913	- 26.6
2	Baghat	••	142	10,955	442	10,164	••	+ 4.6
3	Atraf-1-Bal Ia		277	41 981	280	54,176	55,933	_ 16.9
4	War ingal		209	158,190	76	177,115	145,957	- 10 G
5	k irinnagar	• •	405	136,845	81	154,825	155,327	- 11.4
6	Adilabad		36	84,877	45	94,521	98,189	- 10.2
7	Medak	••	149	80,610	2,479	93,216	86,912	- 15.6
8	Nızam ibad		446	71,233	162	65,526	66,381	+ 13.7
9	M ihbubnagar		142	122,206	131	122,582	122,038	- 0.8
10	Nalgonda		180	206,888	44	172,941	167,138	+ 19.7
	Telingana Total	••	2 022	920,148	3,780	945,929	898,788	- 2.3
11	Aurangabad	••	21,359	20,458	19,072	25,854	45,363	- 6.9
12	Bir		12,921	1,138	11,833	1,780	14,244	+ 3.6
13	N inder	••	6,565	67,802	86	75,012	70,611	- 1.0
14	Parbham		7,357	38,438	6,157	45,631	57,952	- 13.0
15	Gulbarga		2,303	69,157	1,813	88,149	92,507	- 20.6
16	Osmanabad		8,112	2,047	7,670	2,825	10,042	- 3.2
17	Ranhur	••	3,512	90,197	2,695	92,587	88,364	- 1.6
18	Bidar		2, 4 13	51,808	2,403	57,228	54,165	- 9.0
	Marathwara Total	••	64,602	341,045	51,729	389,016	433,248	- 9.1
	Hyderabad State	••	66,621	1,261,193	55,509	1,334,545	13, 320,036	- 4.5

TABLEN . I.. PLOUGHS STATISTICS OF HADERABARS A

si ``	District		planers No of clarks	Sich Sich sich sich sich sich	$\sum_{t \in \mathcal{T}} t$	A craz itisa f 3 p m F a m	I r I	Ir I)	1' r 1 H) -)f - 3 - 7 _1 &- ' n
1 ,	2		,	 i	5	•	~	*	f ş
1	Hyderal ad City	•	 #11#		(021		1 (11)1		+ 1
2	Baghat		11 (97	40 n75	344	7 4	2.1	12.7	117
3	Atraf-ı Balda		15,258	640,107	~~710	14 3	0.5	7 0	9.1
4	Warangal		155,379	1,710 (86	141,573	10 8	1 2	4 3	14 2
5	Karımnagar		137,270	1,562 090	210 440	11 \$	0.7	4 8	11.1
(,	Adilahad		51913	1,547 515	59 513	15 4	0.9	h. 3	11.1
7	Medak		50,789	5: 3,5 /I	91,617	7 11	0.9	14-3	12 8
8	Nizamabad		~# 674	454 142	107,711	6 1	0 7	16 4	120
q	Mahbubnagar		122,348	1 535,847	97,290	12 6	1 3	× 0	12.6
10	Nalgonda		207,068	2,048,463	151,803	9 9	1 4	10 1	18-3
	Telingana Total	•••	922,170	9 957 979	045,452	10 3	0 0	*) 3	12 2
11	Aurangabad	••	41,817	2,699,963	100 138	64-6	0 4	1 5	4.1
12	Bir	••	14,059	1,728,510	122,227	122 9	0.1	0.8	2.2
13	Nander	••	74,367	1,659,986	56,842	22 3	1 3	4.5	10.3
14	Parl hani	••	45,823	2,438,5 58	110,154	53.2	0.4	1.9	5.4
15	Gulbarga	••	71,460	2,621,711	153 081	36 7	0 5	2.7	5.8
16	Osmanabad	••	10,159	1,804,024	89,909	177.6	1.0	0.6	1.5
17	Raichur	••	93,709	2,474,089	128,157	26 4	07	3.8	10.0
18	Bıdar	• •	54,251	1,669,319	98,794	30.5	0.6	3 3	6.2
	Marathwara Tot	lil	405,647	17,096,183	859,308	42 1	0.5	2 4	5.9
	Hyderabad State 1940	••	1,327,817	27,054,142	1,844,760	20.4	0.7	4 9	9.1
	Hyderabad State 1985	••	1,890,054	29,858,095	1,844,760	21.1	0.7	4.7	9.5

78

TABLE No 14.- CARTS STATISTICS OF HYDERABAD STATE.

S. ST. ST. ST. ST. ST.						N	UMBER CARTS	OF
SI No	Districts	1935 No. of carts	1940 No. of carts	Net area sown in acres (1348 F.)	No. of cultivators	Per Cul- tiva- tor	Per 100 acres sown	Per 100 of popu- lation
1 1	2 •	3	4. 1	-	6	7	8	9
1	Hyderabad City	. 3,052	1,424	••	6,021	0.2		0.3
2	Baghat	3,739	3,562	87,075	3,444	1.0	4.1	1.4
3	Atraf-1 Bal la	19,455	17,309	616,167	85,710	0.2	2.7	3.5
4	Warangal	. 16 128	45,868	1,710,686	141,873	0.3	2.7	4,1
5	Karımnagar	. 71,162	63,611	1,562,090	210,440	0.3	4.1	5.1
6	Adılabad	. 63,542	57,134	1,347,318	89,543	0.6	4.3	7.5
7	Medak .	. 25 979	21,566	565,891	91,617	0.2	3.8	8,8
8	Nizamabad	. 79,715	35,453	454,142	107,711	0.3	7.8	5 7
9	Mahbubnagar	72,245	38,810	1,535,847	97,290	0.4	2.5	4.0
10	Nalgonda	. 31,060	31,708	2,048,163	151,803	0.2	1.5	2,8
	Telingana I til	389,710	316,415	9,957,979	985,452	0.3	3.2	4.2
11	\uran_abad	\$5,052	43,760	2,699,963	100,138	0.4	1.6	4.6
12	Bir	22,520	22,047	1,728,510	122,227	0.2	1.8	3.5
13	Nander .	. 25,620	20,912	1,659,986	56,842	0.5	1.9	4.8
14	Parbhani	. 35,850	\$1,071	2,438,558	110,154	0.4	1.7	4.8
15	Gulbarga	10,179	34,761	2,621,714	153,083	0.2	1.8	2.8
16	Osman ibad	21,999	19,012	1,801,024	89,909	0.2	1.1	2.8
17	Rachur	36,290	32,082	2,174,089	128,157	0.8	1.3	3.4
18	Bidar	24,592	21,327	1,669,319	98,798	0.2	1.3	2.4
	Marathwara Tot	al 255,402	241,972	17,096,183	859,308	0.3	1.4	3.6
	Hyderabad State (1930) .		561,417	27,054,142	1,844,760	0.3	2.1	3.9
	Hyderabad State (1935)	••	645,112	29,358,095	1,844,760	0.3	2.1	4.5

TABLE NO. 17 DISTRIBUTION OF SUGAPICAN CMILES

-		_	1 (19)				
I) stra is		1355 1 1 1 15 -	i t i i		,	, , , , , , , , , , , , , , , , , , , ,	, r ;
2		f,	1	7	•	-	
Hybrabad City		1.	7				
B. gl. it	•	11	_1	7	1 +	. >	,
Atraf-i-Bildi	•	:150	:,,}]	-,		7 1	2 <i>2</i>
Warangal	• •	62	62	H	7.	, .	0 5
Karmanagar		26		1	, .	252	3 7
Addabad		1,2	117		117	512	2.9
Medik	• •	1 356	1,032	57	11.15	1,351	1.3
Nizamabad		1,535	2,100	79	2031	9,065	4.3
Mahbubnagar		50	53	19	61	120	1 5
Nalgonda		13	*31	13	1~	rst	2.1
Tel ngana Total		3,775	5 Stib	227	367	124 (1	3.1
Aurangabad	••	549	513	10	7113	41.7	6.2
Bir		206	155	10	145	1.3781	ĸ.9
Nander		223	199	1.3	186	754	2.8
Parbhani	٠.	303	307		307	1,155	3.3
Gulbarga		285	191	7	184	819	1.3
Osmanabad		501	618	90	528	5.254	5.6
Raichur	••	318	245	12	233	3,987	16.3
Bidar	• •	2,012	1,043		1.034	7,435	7.1
Marathwara Total	٠.	1,395	3,301	181	3,120	24,072	7.8
Hyderabad State 19	40	* 1	7,167	40 8	6,759	86,102	5.0
Hyderabad State 19	85	8,173	8,173	108	8,065	50,508	6.2

TABLE No. 16.—SHOWING THE NUMBER OF

1345 F. (1935-36) | 1846 F. (1936-37)

\$1. No.	Districts		No. of Bulls	No. of cows covered	No. of Bulls	No. of cows covered
1	2		3	4	5	6
1	Hyderabad City		1	• •	1	
2	Atraf-2-B. ld 1		• •	••	••	••
3	Warangal				2	
4	Karanagar .	• •	• •	••	• •	• •
5	Adilabad	••	• •		••	••
ß	Medak	• •	••	••		••
7	Nizamabad	,	10	••	14	•••
8	Mahbubnagar		8	••	8	
9	Nalgonda				••	
10	Aurangabad	••,	• •		••	••
11	Bir		••		••	••
12	Nander				1	• •
13	Parbhani		6		7	••
14	Gulbarga		• •		••	••
15	Osmanabad		• •		• •	• •
16	Raichur		• •		••	• •
17	Bidar		• •			
	Hyderabad State	٠,	25	• •	33	

STUD BULLS KLPT BY THE GOVERNMENT.

1317 F. (1937-38)		1348 Г.	I s. ~-3 s	154 (I) 39-19-3		
No. of Bulls	No. 1 CVS covered	No t B h	N . f	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	No. of	
7	8	9	10	11	12	
2	20	4.3	•		and the state of t	
6	60	7	76	7		
2	31	2	30	1	20	
••		• •	4 4	1	••	
1	• •	**	• •	1		
2	3	2	32	3	13	
15	• •	13	140	17	386	
8	108	7	90	6	79	
• •	• •	• •			• •	
4	23	4 ,	68	3 1	121	
• •	• •	• •	• •	••	• *	
1	• •	1	18	1	16	
12	50	28	50	12	44	
• •	* *	* *		1	• •	
• •	• •	• •	••	2	• •	
• •	• •	• •	••	••	• •	
3	44	4	128	6	58	
56	346	65	681	61	749	
6	-			ung gan gangundun kecim kecim kecim kecim kecim nemban	niindriideagaaninga ariga belevisadiini waa oo	

TABLE No. 17. -SHOWING THE NUMBER OF

1345 F. (1935-36)

Sl. No.	Distric	rts	Talukas		Stallions at stud	Mares covered
1		2	3		4	5
1 2 3 4 5 6 7 8 9 10	Hyderabad C Atraf-i-B dda Warangal Karinmagar Addabad Medak Nizamabad Mahbubnaga Nalg nda Aurangabad Do Do Do Do Do Do Do Do Do Do Do Do Do	fity	Kalabgur Aurangabad Paithan Vaijapur Ambad Gangapur Kannad Bir Mominabad Gcorai Ashti Patoda Nander Bıloli Parbhani Basmatnagar Hingoli Gulbarga Seram			26 23 33 33 61 38 20 26 33 30 59 102 18
15 16 17	Osmanabad Do Do Raichur Bidar	•••••••••••••••••••••••••••••••••••••••	4. 7. 4.	• • • • • • • • • • • • • • • • • • • •		49
- The state of the	Do Do	State Total	Udgir Ahmadpur	•	2	35 41 518

HORSLS AND PONY STALLIONS KLPT BY GOVERNMENT.

	6 F. 3-37,	1317 F. (1937-383	1318 F.	168-71	1 1+1.	-
Stal- Lons at stud	e ver-			St Hars		** · · ·	\I
6	7	\$	1)	10	11	1.2	1.5
••	• •	• •	•	• •	•	* *	
• •		•		• •	• •		• •
• • •		• •		•		1	• • •
	١				•		• •
		·		• •			
• •			• •		•	• •	• •
• •		• •	• •		• •	• •	* *
•••		•			. 34	2	* *
$\frac{2}{1}$	23	2 1	99	. 1	15	1	38 87
1	35	1 .	13	1	32	i	33
	0.0		117	• • •		•• 1	
					• •		
		1	• •				
2 2	58	, 2	53	2 2	57	2	50
2	17	2	\$19	2	36	2	87
٠٠.	• • • • • • • • • • • • • • • • • • • •	'	*			1	17
1	1)	1 2	16 44	1 2	15 37	1 2	35
2 1	11 22	1	15	1	27	1 1	15
1	27	1	27	1	21	1	10
i	35	i	10	i	18	1	12
Ī	11	1	25	1	224	1	23
3	52	3	63	10	97	5	1)1
		1	4	1	24	1	14
• •	1			• •	• •	1	• •
• •		1	• • •	• •		••	• •
• •		•••	• •	* *	• •	1	• •
	1	• • •	٠.	• •	* *		• •
• •							• •
1	10	1	n.		32	1	31
ī	41	, Î	26	2 2	30	5	34
1 2	41 46	2	49	2	15	2	33
22	564	23	558	31	55\$	26	523

84

TABLE No. 18. -GRAZING REVENUE FOR THE YEAR 1348 FASLI.

		ı	BY GOVERNMENT AGENCY AT FULL BATE								
) 1.		ı									
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Divisions	• •	Buff 1-	Cows and oven	Goats and sheep	Other ani- mals	Fee received	Fees of dupli- cate passes	Total grazing Revenue realised		
1	2	1		1	5	6	7	8	9		
-	Eastern Oircle.						Rs.	Rs. a. p.	Rs.		
	Warang il		3,133	56,554	33,065	••	21,205		21,205		
2	Khammam	٠.	3,692	34,940	13,394		14,447		14,447		
3	Karımnagar		272	17,214	7,097		5,429		5,429		
4	Asifabad 		2,176	35,124	21,207	••	15,147		15,147		
	Total Eastern Circle	••	9,263	1,46,832	74,763		56,228		56,228		
	Western Circle.	,									
5	Nirmal	•••	7,588	74,006	11,758	69	27,178	0 8 0	27,178		
6,	Nizamab id	••	745	27,242	10,205	317	9,149		9,146		
7	Medak	٠.	1,319	24,005	22,631		10,589		10,58		
•	N algonda	٠.	1,113	29,001	30,603		14,225		14,22		
9	Mahbubnagar		618	45,780	40,123		18,784		18,73		
Li	\unung ibad	•	1,358	11,421	6,979		5,507		5,50'		
11	Nander		3,523	21,987	5,019		8,485		8,48		
12	Gulb irg i	٠.	1,277	17,835	24,092		9,851		9,35		
	Total Western Circle Gravel Total for 1348		17,541 26,804	2,51,277	1,51,410		1,03,218	0 8 0	1,03,21		
	Total (r 1347 F		72,003		2,26,173	386	1,59,446		1,59,44		
	Total for 1346 F		69,878	8,15,063	3,76,948	159	3,31,975		3,31,97		
	A TANTE TOT TOWN T		00,070	850,267	532,719	99	352,647		352,64		

FABLE No. 19.—PROPORTION OF THE GRAZING LAND IN THE TOTAL ARIA OF EACH DISTRICT.

51 No.	Distincts Fifth are black deres		ter 7 nz in 1 m s n zi than or garin	I'. t _ marr 2 area f r _ fi full a reage	He the state of th	Percent- i of in rease i i d rease f assing area	
1	2	and and an article of	3	1	7	- 1,	7
1	Hyderabad City		33,420	5,140	25 ()	MAA waa	•
2	Baghat .	••	265,500	17,861	6.7		• •
3	Atraf-i-Balda .		1,592,960	178 016	10 0	•	• •
1	Warangal		5,084,1(4)	857,364	7.0	1 311,686	7 4-
5	Karimnagar	••	36,62,080	272,736	7 1	529,119 6	- 401
6	Adılabad	• •	4,068,160	312,756	6.7	2.022 674 %	w.14 40
7	Medak	••	1,761,120	296,848	16.7	170,317 0	-51.45
8	Nizamabad	• 1	2,089,600	839,500	16.3	207,971 2	+ 9.12
9	Mahbubnagar		3,40h,640	875,573	11 0	572,159.6	- 14,93
10	Nalgonda		3,571,360	449,097	11 6	257 082 0	+22,78
	Telingana Total		26,457,600	2,601,373	9 8	5 071,041 0	-14 99
11	Aurangabad	••	3,975,660	29,407	0.7	205.13+0	- bu.35
12	Bir		2,614 150	183,930	7.0	••	-52.66
13	Nander	••	2,497,920	102,557	4.1	$225\ 095.2$	- 8.20
14	Parbhani		3,280,000	153,238	4.7	• •	- 0.08
15	Gulbarga	••	4,464,000	219,202	4.9	227,782.6	+91.94
16	Osmanabad		2,256,640	85,604	3.8	••	+150.09
17	Raichur		4,243,200	269,998	6.4	**	+46.29
18	Bidar	••	3,107,200	219,899	7.1	A 4	+67.18
	Marathwara Total	١	26,469,120	1,263,835	4.8	638,016.8	+ 3.15
	Hyderabad State	••	52,926,720	8,865,208	7 3	5,729,060.8	+12.41

TABLE No. 20. -DISTRIBUTION OF CATTLE IN THE DISTRICTS OF HYDERABAD STATE AND IN THE NEIGHBOURING PROVINCES.

-			PER		RLS NL1 8-1349		SOWN II	N	
šl.	Districts	Estimated grazing land		0xen		Buffaloes			Total ani-
		in acres	Males	Fe- males	Yo- ung stock	Males	Fe- males	Yo- ung stock	mals
1	2	3	† <u>4</u>	5	6	7	8	9	10
1	Hyderabad City	5,150			• •			••	٠.
2	Bughat	17,861	80 55	19.9	18.1	5.6	11.0	8.0	94
8	Atraf-ı-Balda	173,016	22.00	16.5	15.1	3.8	1.7	6.1	71
4	Wara 2 d	1,667,050	15.96	18.9	14.7	4.5	9.0	8.5	72
5	Karinmagar	801,885.6	17.85	17.1	15.6	3.9	6.6	6.4	67
6	Addabad	2,335,560.6	16.48	16.3	14.4	0.6	5.3	4.4	57
7	Medak	467,215	29.37	24.5	26.4	6.4	8.5	8.4	103
8	Nizamakai	547,535.2	29.49	28.7	20.1	4.8	0.5	10.1	99
9	Mahbubnagar	917,734.6	18.87	15.9	13.5	3.5	5.2	4.8	62
10	Nalgonda	706,179	14.44	14.2	11.8	4.3	6.0	5.9	57
11	Aurangabad	234,540	10.89	5.6	7.3	0.2	2.1	1.9	28
12	Bir	183,930	11.95	7.5	9.6	0.2	2.8	2.7	85
18	Nander	827,652.2	10.75	10.4	10.9	0.3	6.1	5.2	44
11	Parbhani	153,238	0.27	5.4	7.3	0.2	3.4	8.0	29
15	Gulbargu	446,984.1	12.19	7.3	7.7	0.9	3.5	4.4	36
16	Osmanabad	85,604	10.10	6.2	7.5	0.4	2.8	2.7	30
17	Raichur	269,998	9.25	5.3	5.2	0.4	3.3	2.4	26
18	Bidar	219,899	14.29	11.1	12.8	0.4	6.8	8.5	54
	Hyderabad State	9,594,268.8	13.20	10.8	10.7	1.6	4.9	4.7	46
	Madras Presidency	4.4	20.8	18.1	12.1	3.5	9.4	6.5	70.5
	Bombay Presidency	••	11.4	6.9	6.8	0.7	4.6	3.4	88.8
	C. P. and Berur	••	17. 3	14.5	13.9	2.3	3.7	2.7	54.5

TABLE No. 21.—CATTLE

(As received in the

Sl.	Districts		A gricultural				
No.	Districts	-	Bullock	Male Buffalo	Total		
1	2	1	3	4	5		
1	Hyderabad City		• •		• •		
2	Baghat		8,130	922	9,052		
3	Atraf-i-Balda		10,279	1,802	12,081		
4	Warangal		2,509	1,865	4,874		
5	Karmmagar		29,827	7,218	37,045		
6	Adılabad		5,196	982	6,178		
7	Medak		6,248	2,401	8,644		
8	Nizamabad		1,811	788	2,599		
9	Walibubnagar		8,949	1,977	10,926		
10	Nalgonda		6,333	2,738	9,071		
11	Aurangabad		6,889	556	7,445		
12	Bir		17,035	696	17,731		
13	Nader		6,223	443	6,666		
14	Parbhani		1,218	576	1,794		
15	Gulbarga		28,614	2,307	30,921		
16	Osmanabad		2,037	683	2,720		
17	Raichur		20,110	644	20,754		
18	Bidar		2,082	605	2,687		
	Total 1348 F.		163,485	27,203	190,688		
	" 1347 F. " 1346 F. " 1345 F. " 1344 F.	••	107,389 97,451 104,889 119,151	19,028 13,598 14,892 19,371	126,412 111,049 119,781 138,522		

MORTALITY--1345 F. (1938-196) *

Resenve Secretariats.

	* *	No est		1711 1	AGRICI
i	II -	В. ь	T + 1	Sla-bodal)	C w S
11	1,	f 4	`	7	6 1
-	* *	n access on the	• •		
3 43	127	1.1100	1.115	534	3,614
•	•	•	5,127	••	3,427
2,0	026	1,128	5,011	2,555	2,156
1, 7	641	550	26,046	10,272	16,774
4 91	151	513	10,781	3,603	7,091
1,3	512	455	5,612	1,072	4,570
3:	71	268	3,874	1,159	2,655
2,1	617	1,530	11,154	3,290	7,894
1.9	692	1,211	6,148	2,585	3,863
2,1	121	1,655	7,201	1,910	5,372
1,1	805	810	3,762	1,540	2,222
1,4	841	597	12,969	4,203	8,766
1,0	346	750	1,370	524	846
12,8	949	11,856	17,006	5,800	11,206
1,2	624	641	3,955	1,059	2,896
2,4	762	1,703	16,379	7,108	9,271
1,21	839	946	3,583	1,295	2,238
35,0	5,787	26,035	143,159	48,93%	94,221
50,2°	49,581	10,690	59,621	32,973	56,651
25,2	H 142	20,081	80.552	25,915	54,607
38,1	8,285	24,825	78,983	25,816	48,167
38,6	10.593	28 051	252,345	125,749	126,466

TABLE No. 21.—CATTLE
(As received in the

Non-agricultural

Sl. No.		Cow	She- buffalo	Goat	Horse	Total
1	2	12	18	14	15	16
1	Hyderabad City.					
2	Bagliat	22	13	10,600	153	10,788
3	Atraf-i-Balda .	3,502	3,372	27,020	421	84,815
4	Warangal	1,077	978	29,681	60	31,796
5	Karimnagar	8,998	2,403	78,961	132	90,494
6	Adılahad	3.350	992	23,474	245	28,061
7	Medak	2,489	1,417	27,599	269	81,774
8	Nizamahad	438	276	13,124	20	13,858
9	Mahbubnagar .	1,709	3,078	87,769	602	98,158
10	Nalgonda	3,387	2,041	238,505	427	244,360
11	Aurangabad	5,379	1,222	53,002	999	60,602
12	Bir	9,839	1,107	26,100	503	37,049
13	Nander	4,049	1,082	79,367	1,494	85,992
14	Parbhani	648	463	9,264	209	10,584
15	Gulbarga	16,628	10,395	65,588	2,772	95,383
16	Osmanabad	5,892	2,291	12,835	254	20,772
17	Raichur	1,452	908	86,070	366	94,992
18	Bidar	1,452	908	18,058	888	20,756
	Total 1848 F	74,186	84,767	886,517	9,264	1,004,734
	,, 1847 F ,, 1846 F ,, 1845 F ,, 1844 F	48,221 46,789 54,643 45,956	80,791 21,162 28,634 29,215	600,620 551,136 584,051 584,815	6,188 6,708 4,844 5,287	685,815 625,740 671,672 615,228

MORTALITY - 1548 F. (1968-1969) 1 1 d

Revenue Secretarist .

,		Ε	ОТАІ	•		
Bull ck	II butlal	("	712F -	{r ·	11	i .
17	15	10	u)	21	92	,,, r j
			1	ì		
9,320	1,349	3,636	~17	10,690	150	25, a
10,279	1,802	6,929	8,872	27,020	421	1 1.528
3,632	2,791	3,563	3,533	29,651	GO	1 3 ±60
30,686	7,859	24,772	12.675	75,001	132	155 985
5,709	1,133	10,141	1,655	23,471	215	45,957
7,098	2,913	7,059	2,459	27,599	269	47,427
2,074	859	3,123	1,465	13,124	20	20,663
10,479	2,594	9,603	6,868	87,769	602	117,413
7,544	3,130	7,250	4,626	284,505	127	261,752
8,577	980	10,751	3,141	58,002	999	77,450
17,845	1,061	11,561	2,647	26,100	503	59,717
6,820	1,284	12,815	5,285	79,367	1,494	107,068
1,968	922	1,494	957	9,264	209	14,84
39,970	3,256	27,831	16,195	65,588	2,772	155,618
2,678	1,307	8,788	3,350	12,335	254	28,712
21,813	1,406	15,098	9,837	86,070	366	134,590
3,028	944	3,690	2,203	18,058	888	28,261
189,520	36,190	168,407	83,705	886,517	9,264	1,373,608
148,079 117,532 129,714 147,236	28,604 21,740 23,177 29,964	104,872 101,346 102,810 172,522	63,764 47,107 51,450 154,995	600,620 551,136 584,051 534,815	6,183 6,708 4,314 5,237	952,122 2,536,696 2,694,638 1,044,768

TABLE No. 22.—NUMBER OF DEATHS FROM CONTAGIOUS DISEASES,

		1345]	F. (1935	-1936)	1346 F. (1936-1937 ₎			
Srl. No.	Class of animals and diseases	Telinga- na	Mara- thwa r a	Total	Teilnga- na	Marath- wara	Total	
1	2	3	3 4 ,		6	7	8	
	Equine.							
1	Glanders	,		••			••	
2	Anthrax	; . • •	:	• •			• •	
3	Surra	9		9	29	5	34	
4	Dourine	١		• •	••			
5	Other ecutagious diseases.	51	••	51	28	8	31	
	Total	60	••	60	57	8	65	
6	Others CATTLE.		••	••	••	••	• •	
7	Rinderpest	4,118	2,673	6,791	1,969	532	2,501	
8	Foot and mouth	72	83	155	80	55	185	
9	Hæmorrhagie Sept eæmia.	3,224	644	3,868	2,437	503	2,940	
10	Surra	 			108		108	
11	Black quarter	643	233	876	1,203	313	1,516	
12	Anthrax	176	21	197	204	27	281	
13	Other contagious diseases.	868	42	910	432	100	532	
	Total	9,101	3,096	12,797	6,433	1,580	7,968	
14	Other causes BUFFALOES.	• •	••	••	••	••	••	
15	Rinderpest	1			1,189	144	1,338	
16	Foot and mouth				12	9	2)	
17	Hæmorrhagie Septicæmia.	į.			2,649	827	2,976	
18	Anthrax				82	15	9'	
19	Surra				2			
20	Other ecutagious	••	•••	••	213	•••	21	
21	Black quarter			••	344	34	87	
	Total		••	••	4,491	529	5,02	
	Other causes*			• •	• •	.,	• •	
	Grand Total	9,161	3,696	12,857	10,981	2,067	13,04	

^{*} Not included in the grand total.

AMONG LIVE-STOCK DURING THE QUINQUINNIUM.

1347 F. (1937-1935)			1345	1. 1681	4.1 A	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Telar- gana	Marath- wara	T ital	Tein-	Mr. ti-	T 14.	I	М	T tal	
Non recommend	10	11	12	13	14	15		17	
		· • !							
• •	• •		• •	• •	• •	• •			
15		20	25	1	26	, ,	1 . 1		
• •			•••		• • • • • • • • • • • • • • • • • • • •		• •	•	
	2	2	2	13	1.5	10	19	23	
15	7	22	27	14	41	10	561	30	
9	120	129	21	35	56	8.5	115	158	
1,060	317	1,407	646	202	938	1,528	197	1,725	
375	81	156	276	101	377	35	70	108	
1,793	343	2,138	640	200	840	728	422	1,150	
15		15	30		30	93		93	
1,035	182	1,217	124	162	286	222	722	944	
81	26	107	176	32	203	106	13	119	
170	54	221	193	1,021	1,214	176	223	399	
4,529	1,035	5,561	2,085	1,808	8,898	2,501	1.647	4,538	
705	1,450	2,155	565	1,793	2,358	k95	2,261	8,156	
475	92	367	2,659	, 263	2,922	2,764	103	2,867	
17	16	63	147	16	163	11	14	25	
2,195	247	2,412	685	106	791	1,146	163	1,309	
32	1	33	98	10	108	37	.,	37	
25		25	25	••	25	32		32	
199	8	207	118	149	207	365	216	581	
266	33	299	67	30	97	55	97	152	
3,239	397	3,636	3,799	574	4,873	4,410	593 '	5,008	
250	335	585	490	488	978	500	891	1,891	
7,788		9,807	6,401	2,884	9,285	7,811	3,061	10,962	

XXIV. LIVE-STOCK.

TABLE No. 23.—SHOWING THE NUMBER OF ANIMALS SLAUGHTERED IN THE DOMINIONS.

,				NUMBE	R OF ANIX	ials slau	GHTERI	D O		Annual income	
Sl. No.	City and Districts	No. of slaugh ter shouse		Sheep	Goats	Bulls cows hullocks and calves	He and she buffa- loes	Others	Total	derived from the slaugh- ter houses in O.S. Rupees	
1	2		3	1	5	6	7	8	9	10	
1	Hyderabad City		10		452,806	19,593			472,399	4,030	
	(i) City	••	••		••				••	1	
	(ii) Br. Admin.										
	Area	• •	• •	• •	••	:	••		••	••	
2	Atraf-i-Balda	• •		01 A # A	TO ALA	995	••	•••	50,094	1,018	
3	Warangal	••	8 4	$\begin{array}{c} 31,052 \\ 6,732 \end{array}$	18,047 6,636		• • •	••	14,552	200	
4	Karimnagar	••	1	4,366	3,491	3,038	1 ::	::	10,895	4	
5	Adilabad Medak	• •	6	7,761	8,404	2,543			18,708		
6	Nizamabad	• •	š	3,375	13,842	3,438			22,855	938	
	Baghat			•••	,						
9	Mahbubnagar		3	5,800	6,726	580			13,106	300	
10	Nalgonda		.1	10,739	6,554	594			17,887	49	
îĩ	Aurangabad		9	4,120	10,837	7,831	238		23,326	1,250	
12	Bir		2	• •	5,033				8,689	97	
13	Nander		7	2,673	5,595	7,851			16,119		
14	Parbhani	• •	6	1,922	7,085	•		••	19,666	56	
15	Gulbarga	• •	7	7,801	9,552	5,921		••	23,277	3	
16	()emanabad	• •	1	1,130	5,213	6,099		••	12,448	9.	
17	Raichur	• •	4	3,300	7,162	1,084	37	••	11,883	16'	
18	Bidar	• •	8	1,749	2,310	3,887	•••		10,946	000	
	Total Governme	nt.	88	101,029	669,613	75,933	275		746,830	10,74	
	Non-Government				0.000				4 7 4 9	7	
	Subah Waranga	l	5	307	3,380	476	600		4,163		
	Subah Medak	1	9	5,885	6,973	2,058	262	11	15,189	•••	
	Subah Aurangal Subah Gulbarga		11	9,983	1,102 11,381	2,193 8,542	692 728	40 36	4,177 30,670		
	- Sundi Guinarka	• • •					- 20	- 30			
	Total Non-Gove	rn-	29	16,325	22,836	13,269	1,682	87	54,199	7	
	ment	• •		10,000		10,200	1,002	01	35,100	.	
	Grand Total for 1349 Fasli	•••	117	117,354	502,449	89,202	1,957	87	801,049	10,82	
						1					
	Total for 1348 I		::-	048.00	110.00-					7 400	
	Total for 1317 I		116	215,307	118,097	54,572	1,798	4,992	754,366	1,487	
	Total for 1346 l		• •	• •	••	••	••		••		
	Total for 1345 I		••	••	• •	1 ::	••	••	••		
	TOWN IOI TOLA Y	• •		·	-,	• • •		•••		<u> </u>	
	P.C. on totals !				1						
	Government t		24.8	18.9	3.9	140	0 - 0	1	0.0	0.	
	Government	• •	A016 - C	10.8	3.9	14.9	95.9		6.8	1 04	

TABLE NO. 24.—TOTAL NUMBER OF ANIMALS INOCULATED FOR PREVENTIVE AND CONTAGIOUS DISEASES AMONG LIVE STOCK.

								-
4.	Districts	1845 F. 1935-	131 · F.	1917 F.	1318 L. 1348-	117 114 1 1 113 14		हर्ने स्था
ſţ.		1 436	1937	I +	I this s	: +1 '		114337-
1	2	3	1	 3	Ħ	ý,	4	9
1	Hyderahad Čity	5,661	5,582	8,217	1 3/17	33.1	,,	4,1112
2	Atraf-i-Balda	20,515	43,153	6,150	1, 23,4	10,174	, 77 1	11,300
3	Warangal	54.0ng	53,8 m	17,140	(5.112	85.874	21.115	15,600
1	Karimnagar	57,289	63,122	31.781	53.592	15,577	25,714	51,987
3	Adilabad	10,170	27,961	15,157	13. 435	12,792	5,565	16,671
ថ	Midak	16,978	25.175	1.4334	13.275	1417-	5.321	16,506
7	Nizamabad	19,179	16,214	15.553	6,40,0	10.828	11 099	13,654
8	Mahbuhnagar	18,602	11.585	15.009	6,141	23,465	10 992	14.399
9	Nalgonda	26.902	47,501	34,315	21,616	22,764	31,820	31,620
10	Aurangabad	12.511	15,006	9.717	5,567	216	18,254	9,720
11	Bir	1,801	4,853	1,140	2,255	6,155	19-14	3,996
12	Nander	8,136	1,896	1.581	2,870	4 251	1.088	4,353
13	Parbhani	1,641	5,136	2,735	3,223	2,146.7	1 688	2,949
11	Gulbarga	7.165	14,422	1,172	1,051	13,077	6,905	8,638
15	Osmanabad	1,621	1,655	1.740	••	4,272	2,061	1,858
16	Raichur	3,016	7.188	5,932	13,602	7,813	301	7,510
17	Bidar	6,637	19,758	5,034	6,046	2,852	5.051	6,265
	Hyderabad	271,896	335,175	245,458	181,943	224,411	166,925	251,887

TABLE \ 25 TOTAL NUMBER OF CASES TREATED BY VETERINARY DLPARTMENT DURING THE QUINQUENNIUM.

Sl.	•	1345 [.				 	
10	I) stricts	14454 1	1436 37	1.121-97	1999-99	1931-35	1936-40

								1
1	Hyderabad City	of 198	11215	47,096	51,214	48,637	42,719	44,461
2	Bagh it				••	••	••	••
8	Atra i Balda	21 435	22 135	24,579	22,673	23,709	316	23,506
\$	Warangal	12.938	13 442	15,980	17,780	16,329	19,732	15,306
5	Karımnagar	12,667	14 061	15,254	14,523	13,329	21,202	13,847
6	Milabad	3 626	2 892	6 350	10,991	10,812	7,499	6,934
7	Medak	3,735	1 193	1,956	12,792	15,341	5,399	8,264
3	Nizancibad	17,133	17.077	14,174	16,448	14,599	27,182	15,485
IJ	Mahbubuagar	19,157	15,954	21,175	15,037	17,138	15,526	18,292
10	N dg m la	1,054	3,723	4,262	9,384	12,386	6,817	6,768
	Telingi a Total	1,21346	138,025	153,826	170,837	172,280	146,393	152,868
11	Auragibia	22,210	26,157	23,422	22,036	22,793	23,323	85,045
12	Вr	22 450	22,643	21,496	24,594	27,283	23,703	29,072
18	Nander	17 552	18 553	18,496	19,392	21,606	19,064	23,408
14	Parbhan	21 778	16,598	12,546	26,881	29,387	21,430	24,911
15	Gulharga	14 138	16,528	16,418	16,882	17,157	16,227	19,055
16	Osmanabad	12,210	13,379	14,242	15,095	16,749	14,335	18,100
17	Raichur	18 674	17,890	15,486	16,100	18,759	16,282	20,245 .
18	B dar . Marathwara	14,745	16,577	19,298	17,918	16,738	17,055	25,115
	Total	188,817	147,818	141,090	158,898	170,472	151,419	189,952
	Hyderabad State	268,168	295,648	294,916	829,785	842,752	804,282	336,844

TABLE No. 26.—NUMBER OF ANIMALS CASTRATED BY THE VETERINARY DEPARTMENT.

SI.	District	1345 F.	1346 F.	1347 I	1345 F	1 111	1. r	ız fr
Ne.	District	1935-36	1936-37	1 147-45	13533	1 * . 1 #	1310-44	1345
1	2	3	4	5	1)	7	3	9
1	Hyderabad City	387	159	63	ڙ ڊ)ر <u>.</u>	157		221
2	Atraf Balda .	863	1,185	413	1,1' 1	352	123	135
3	Warai gil	1,635	2,002	1,635	1 1/15 1	233)	1,361	1,55
1	Karım- n ıgar	2,876	1,041	2,681	2.218	1,456	3 669	2,657
5	Adılabad	1,624	2,094	1 453	1 110	3.756	777	1,679
6	Medak	1,804	1,876	1,240	1 655	1,770	1 05+	1,670
7	Nızam- abad	2,023	1,851	1,081	1,547	417	1,542	1,464
8	Mahbub- nager	782	805	1,220	755	97 3	151	908
9	Nalgonda	2,357	2,527	1,540	1,530	2,335	1,105	2,158
10	Aurang- abad	3,273	3,504	3,306	3,156	3,914	2 224	3,448
11	Bır	3,564	4,027	1,500	1,463	7,519	3,231	4,522
12	Nander	1,800	3,761	4,083	4,151	2,670	1,854	8,298
13	Parbhani .	1,378	815	1,489	1,277	1,500	452	1,292
14	Gulbarga .	497	2,074	1,557	1,564	3,043	839	1,747
15	Osman- abad	753	711	1,224	1,063	1,342	365	1,019
16	Raichur	2,849	2,449	1,684	2,047	1,403	2,061	1,986
17	Bidar	706	656	710	939	669	951	740
	Hyderabad State	28,874	84,540	80,777	31,411	32,651	28,880	81,651

TABLE No. 27.—THE NUMBER OF VETERINARY HOSPITALS AND DISPENSARIES AND NUMBER OF VETERINARY OFFICERS.

			EMPLOYED								No. AT	THE	
			1345 F. 1346 F (1935-36) (1936-3				7 F. (-38)	1348 (1938	F. -39)		1349 F. (1939-40)		QU- IUM I-35)
SI. No.	Districts	No. of Vetermary dispensaries and Hospitals	No. of Vetermary Officers	No. of Vetermary Dispensaries and Hespitals	No. of Veterinary Officers	No. of Veterinary D. and H.	No. of Veterinary Officers	No. of Veterinary D. and H.	No. of Veterinary Officers	No. of Veterinary D. and H.	No. of Veterinary Officers	No. of Veterinary D. and H.	No. of Veterinary
1	2	3	4	5	6	7	8	9	10	11	12	18	14
1	Hydershad City .	. 3	3	3	3	2	2	2	2	2	2	3	6
2	Atraf-1-Billi	. 1	2	1	2	1	2	2	3	2	3		4
3	Warangal .	. 9	9	9	9	9	9	9	9	9	9	8	10
4	Karimnagar .	. 8	8	8	8	8	8	8	8	8	8	7	7
5	Addabad .	. 6	6	6	6	7	7	7	7	7	7	6	6
6	Melak .	. 7	7	7	, 7	8	8	8	8	8	8	6	7
7	Nizamah al .		4	4	1	4	4	4	4	4	4	1	4
8	Mahbul a gar	6	6	6	. 6	5	3	6	6	5	5	5	5
9	Nalgonda .	. 8	8	8	, 8	8	8	9	9	9	9	8	8
10	Auranzal ad .	. 9	9	9	9	8	8	8	8	8	8	7	9
11	Bir .	. 7	7	8	8	7	7	7	7	7	7	7	7
12	Nander .	6	6	6	6	7	7	6	6	6	6	1	6
1.3	Pari hani	. 6	11	6	11	6	10	6	10	7	11	5	10
14	Gulburga	., 6	8	6	8	8	8	6	6	6	6	5	6
15	Osman ibid	4	5	4	5	4	5	4	4	4	4	3	8
16	Ranhur .	. 8	8	8	8	9	9	9	9	9	9	8	7
17	Bidar .	. 1	4	4.	4	6	6	6	6	6	6	5	7
	Hyderabad State .	102	111	103	112	107	113	107	112	701	113	72	111

TABLE NO. 28.-THE NUMBER OF CAST I AND HORSE FARE AND BAYARS IN HYDERABAD STAIL AND THE NUMBER OF ARTISTS COLOR AND

		-				
				I	, t	
				•	i •	
Li. Jry f	T Aliki	115	1 - 11,	t	` '	Y
Dimir	1 41 100 1		17 1 1	,		his reach -
				н	• •	
-						
1	2					_
1	-	•	•	<i>}</i>	•	7
		and all restrictions are described by a probability of the last of				
Hyderabad	•	Narsi it .	Links		1	1
City. Atraf i-Balda .	* •	Yerraralla	~ 1.			
	Warangal .		Tilli.		*	1 1
***************************************			1 27 8 4			-
	Millu it.d.	Karvi .	Id.a.	¥1.4	73 (4)	tar an mid
			Maria de la Maria del Maria del Maria de la Maria del Ma			
	Paloncha	Bhalrach dam	Mar. Apri		I,14HJ	de
			satis to est			
Karmuagar	Kirimnagar	Karminggar	Khurii			Weekly,
***************************************	Do	do	August		50	Vi vil.
		Manthan				Workly.
		do Kothakunda .	April	•	Sin:	Jitri Annual
			(Isfan La)	•	GHM?	O ICI CAMBUM
i	Do	Bijgir Sharif .	April (Khar-	•	170	trus do
	Jagtiyal	Dharampuri	dalj.		300	Jati do
1		-	¥ 4	••	,,,,,,	WALL I SAGE
j	Osmannagar	Mopertota	April Max	• •	175	da do
			(12 b) 20th Thir).			
	Sircilla .	Vamalwada	Lebruary		MAX	do do
			i Larwar ii			
Adilabad			Frila 5 Mendav	•	2343	Wee ly.
i			Nachalar		in in	,T ,
,	1		(1) 44			A mid.
		Bela .	Wednesdays	• •	170	Werkly.
1			Paesa iss	•	221 W.S 24 Ye	ាច ជាម
	Rajura	Rajura	naturally s	•	1,1493	do
303.3	Do		Thesdays	•	1,(NA)	do 40
Medak		Donti	Weekly do		150	do do
	Do	Sirdat	do	•	• •	do
1	Do	Kalcharam	Monday's	•	150	n +
	Do	Ramayampeth Yeshwant	do	•	• •	do
,		Raopeth.	1447	• •	•	dо
	Yellareddy	Yellareddy	Thursday's		150	dο
· ·	Do	do	April	• ••	• •	do
	Dο	Nagareddipet .	Monday's	.,	240	la mal.
	Siddipet	Dhotitea	Weekly		• •	do
	Do	Rangareddi- pelli.	do	• ••	* *	do
1	Do	Margada	do			do
	Kalabgur	Patencheru	Thursday s		230	ф
	Do	do	April	• ••	••	d↔

TABLE No. 28.—THE NUMBER OF CATTLE AND HORSE FAIRS AND BAZAARS IN HYDERABAD STATE AND THE NUMBER OF ANIMALS PRESENT. (contd).

Districts	Taluka	Place	Usual date of fair and bazaers	AVERA	YEARS GE NO. IMALS	Remarks
1			1	Horses	Cattle	
1	2	3	, 4	5	6	7
Medak	fald one .	Vikarabad .	. Sundays .		1,000	Annual.
ŧ	Do .	Ismail Khan- pet (Jagir).	Tuesdays .	·	600	do
t		· Doulathabad	Mondays .		850	đo
Ī	Dυ	(Paiga).				١.
1	D.,		Weekly	Į.	100	do
l				• • • • • • • • • • • • • • • • • • • •	120	do
1		Khadarabad		• • • • • • • • • • • • • • • • • • • •		do
	Do .	Darkur	·· do · · Tuesdays .	• • • • • • • • • • • • • • • • • • • •		do
		Shankrampet		• • • •	25	do do
	I'''		*** 1 1	• • • •		do
Niramatad				. io	700	do
TAIL WITHWAY			974 1 T		75	do
1	2. "	· · Binola	10 1 1		40	do
		· Kanteshwar	77.1		105	Annual
		2201100000	(Farwardi)	1	1	Jatra.
	Do	· · Kullari	1	5	20	Weekly.
		Banswada		15	220	Annual.
			(Khurdad			
			Thir).	1		
	, T.	D	m		700	*** 11-
		Banswada		••	100	Weekly.
	Do Do	. Birkoor		•• ••	100	do
	Bodhan	· Pitlum	1 * <u>.</u> .		200	do do
	TMAININ	Satapur (Dharmaba Jagir).		20	400	ao
	Do	Potangal	· · Mondays	5	100	
	Armoor	Armoor	· Wednesdays	•• •	100	
	Do	Dudgoam	· December		100	do
	L*	** 3 * ·	(Bahman).		1	1 .
Mahhubnagir .	Kamareddy			•• ••	25	
namestarionned it :	(S).	Rajanagar	November (Dai).	•• ••	2,000	Annual Jatra.
	Do	. Sri Rangapı		• ••	3,500	
	Jatpol (S)	Jatpol	March (Ardibehisht).	• • • • • • • • • • • • • • • • • • • •	400	Urs Annual
	Do	Kasimpet	Annual		1,000	Annual.
	Pargi	Dogundam	March (Ardi-	. : :	300	do
		<u>.</u> .	behisht)		1	1
	Anirubad	Lingal	March, Apri (Ardi., Khurdad).	٠	1,000	do
	Mahibubnag	(Jagir).	Weekly	•••	200	Weekly
	Do	Kundor	· · do		60	
	Makthal	· Godebelur	··/ do	•• ••	50	
	Amer'n in th	Kurumurti	· · November		5,000) Annual
	(8)		(Dai).	1	, -,	Jatra.

TABLE No. 28. THE NUMBER OF CATTLE AND HORSE LARS AND BAZAARS IN HYDERABAD STATE AND THE NUMBER OF ANIMALS PRESENT. CORD

1 ,

District,

111

6 10

Mahini nagar .	An er att 5	Ventar .	lelmas		***	1 130
			d ra rie	•	// // /	# : O ft
Nalgonda	Nalgorda	Natural Co	Maga Mare Jala Salar			1 1 1
	Deverkenda	0 v rk + 1	wir.		1741	d)
	Janzaon .	Jitkal	(X) an		***	
	wangam .	JIKU	November (Dat)	•	1(11)	Annual Jutri
Aurangabad	Aurangabal .	Auran, aba t	Thursdays		HH)	Wickly.
	Do	do .	Sunday s		1(H)	do
	Do	Badbod .	Mondays .	111	100	do
	Do .	Kamur .	rio -	7	[18]	do
	Do .	Pijar	Sudays.	31)	23.61	do
	Parthan	Pathan .	March (Mai la lushi).	tati	17,(11)	Annual.
	Do	Barkam	Wednesdays .		200	Wickly.
	Do	Lonhagaon	Tuesdays		M(m)	र्गाः)
	Do	Pachor	Sumlays		\$()()	do
	•	Buzurg.	•			****
	, Do	Waliegaon	Saturdays .		73	do
	Ambad	Sukhapuri	do		300	do
	. Do	Paradgaon	Sundays .		2(8)	da
	Do	Kumar Pnu-	Weekly	• •		do
		palgaon.	•			
	I)o	I marpimpul-	Wednesdays		280	do
		guon.	· · · · · · · · · · · · · · · · · · ·			
	Vaijapur	Vanapur	Mondays .		75	do
	Do	Seevoor	Fridays	• •	8 U	da
	Do	Gadepipulgaon	Sundays	•• 1	70	dυ
	Do	Khandala	Thursdays	• •	85	do
	Do	Manaoor	Weekly	•• '	75	do
	Do	Lasoor	Fridays	* *	50	do
	Do	Dayergaon	Weekly	• •	40	do
	Do	Palkera		* *		do
	Do			• •	70	do
	Do	Raregaon	do	* *		do
	Bhokardan	Bokardan	Saturdays	• •	25	do
•	Do	**** **	Thursdays	•• 1	100	
	Do		Saturdays	• •	200	do
	Do	Kathora		••	200	do
		Valsa (Jagir) .		•• 1	50	do
	Do		Weekly	• • '	900	do
	Gangapur	Sadhmath Varadgaon.	Tuesdays	••	300	do
	Do	Sadangi	Weekly		15	do
	Do	Jigthan	Fridays		200	do
	Do	Kannad	Mondays		20	do
	Do	Deogaon	do		100	do
	Do	Sangani	Fridays	• • •	60	do
	Sillod	Bararjan	Weekly		100	do
I	Do	Thanda	Fridays		100	do
		Ghawali.	į.		j	

TABLE No. 28. - 1111 NUMBER OF CATTLE AND HORSE FAIRS AND BAZAARS IN HYDERALAD STATE AND THE NUMBER OF ANIMALS PRESENT. (Cond.)

I) m*s	I sau		Usual date of fair and bazaars	AVERA OF AN		Remarks
				Horses	Cattle	
			The second secon	1 ,		
	<u>.</u>		4.	5	6	7
A.m a.e ael	. It ik idaza		•	1	5,000	Weally
Aur nau sei	. II m (a) 211	. benqu	do	!	100	Weekly do
	11,	. Genai	Weekly	1 1	75	do
	ĺν	. Walte don	. Saturdays	1	100	do
Bir	Bir	Bir	Sundays	1 1	50	do
1311	1),	. Nillour	.a	. ,	400	do
	3 1	. Sithaj ur	A	[300	do
	ί),	Kileron	3_ ·		300	do
	ΰ	. Kankheda	2.00	1	200	do
	Ďo	. R qure Buz		1	50	do
	Do					
	Do	. Pış alvar	Thursdays	1	50	do
			Mondays	• • •	25	do
	Moramabad	. monunada/1	Sundays and	•••	50	do
	D ₄	M. one de contra	Thursdays.			3.
	Do	. Mandaaaba		•••	••	do
	Do	Parli	Mondays	•••	25	do
	Do	Revapur	Saturdays	1	25	do
	\ \shta	. Asmti	Thursdays		30	do
	(a timb	(see rai	· · · Wednesdays	• • •	750	do
	I ha	. Talwada	Tuesdays	• • •		
	1ko	M will almoli		• • •	1,250	do
	M mji caon	Rijegaon	Mondays	• • •	400	do
	1)	. Кирра	Thursdays	• • •	600	do
	110	l il	Fridays	• • •	1,000	do
	136	T. Plad	Sundays	• • • •	175	do
	Do.	Walom	Wednesdays	• • • •	800	do
N7	Patten i		la Weekly	• • • •	• • • • • • • • • • • • • • • • • • • •	do
Nander	. Quaddar	Qind thar	Mondays	• • • •	500	do
	$\mathbf{p} \in \mathbf{D}^{p}$	do	November		• •	Annual,
	i 110	. Liwha	Tuesdays	• • •	300	Weekly.
	Ih.	. Chikh	Weekly		300	do
	Do	Malegaon	January	. 2,790	900	Annual.
	T.	44	(Isfandar).	1		
	I.	Qandahar	November	1	2,300	Urs Annual.
	Nan ler	. Nander	(Dai). Fridays and		400	Bi-weekly.
	Do	\rdhapur	Sundays.	1	4 50	TET - I-1
	Hadgaon	Vilki	Fridays		150	Weekly.
	Do	Pumperkhed	Thursdays .	ł	200	do
	Ďo	Wadsuna		• • • • •	100	do
	Ď.	7	Wednesdays .	• • • •	25	do
	Do	Neogah	Weekly do	• • • • • • • • • • • • • • • • • • • •	****	do
	Do	Numsa		• • • •	100	do
	Mudhol	Bhainsa	do Mondays and	1 ::	30 500	do Bi-weekly.
	i Do	Nighwa	Tuesdays.			•
	Do	Dharmabad	Cundan.	1	200	Weekly.
	Do	Karkeli	Dadama	1	1,500	do
	Ď	Umri	Tuesdown	1	200	do
	Deglur	Degiur	Tuesdays	1	2,000	do
	Do	Bichkonda	Saturdays Wednesdays .	• • • •	800	do
	,		· · · · · · · · · · · · · · · · · · ·	• ••	250	do

TABLE N=28 - THI NIMBUR OF CATALLY AND HORSE FAIRS AND BAZAARS IN HYDERABAD STAIL AND THE N=BE C I AN MAI PRESUNT (Co.).

Districts	T tluk		an i i	i.a	
1	2		1		
N inder	D lq D Bill lt D bo	K (**) Way _ i ti 5	i y y i i t We kly		1
Parbham	D) Parbh m Do Do Do Rahmmuri Do	Yad hani Alwan h Pingh Dethi a Gol Akheri	Siturdies Annual do Widne tres d) La tres	74 + 24 + 44 + 44 + 44 + 44 + 44 + 44 +	Bi attlement t Wickli, Annual, do Wickly, di
	Do Do Hingoh Do Palam	STC 2004 (Jagar), Sewala Speth Hangoli Oundha Palam	do Weekly Moday Saturfay Annual Saturdayy	1014 5181 2251	do do do Annual.
	Do Pathri Do Do Do Do Do Basmatnage	Pathri do Sulu	Aunual Thursdays Annual Saturdays Mondays Fridays Tuesdays	100	do do do do do do
Gulbarga	Do Do Do Culbarga Do Do	do Purna Kurunda Jaola (Jagir) Gulbarga do	Annual Mondays Fridays Sundays Annual Saturdays	500 100 700 300 500	do do do do Urs Annual Weekly,
	Shorapur Do Do Do Do	Cland (Paga) Shorapur Koratgal Rangampet Nuthner	Thursdays Saturdays Weekly	60 50 825	do do do Annu il Werkly, do
	Do Do Shahpur Do Seram Do	Savanguda Balkinda Shahpur Balbu Buzurg Seram Mangapalli	Weekly do Fridays Weekly Sundays Weekly	1	ರಂ ರಂ ರೆಎ ರೆಂ
	Andola Yadgir Do Do Chincholi	Yadgir Adhoor Mylapur	do	30 / 300 / 250 /	do do Urs Annusi Weekly, do

TABLE No. 28.—THI. NUMBER OF CATTLE AND HORSE FAIRS AND BAZAARS IN HYDERABAD STATE AND THE NUMBER OF ANIMALS PRESENT. (Contd.)

Distincts	Taluk 1	Plac	1	Usual date of fair and bazars	FIVE AVERA OF AN		Remarks
		1			Horses Cattle		
1	22	9		4	5	6	7
i alberga	Charles	Mannar illi		Weekly		••	Urs Annual
•	Kodanzal . Simbbad		• •	do Tuesdays	}	50	Weekly. do
	(Parpa,.	1 tupina	••	i desdays	, <u>i</u>	30	l do
	Iio .		• •	Wednesdays	1	100	do
	Do Ludur .	Hadroor Yakur	• •	Sundays	. •• 1	400	do
Damanabad .	Osmarabad	** . *	• •	Weekly	::	••	Weekly
	Do			_	1 1		1.
	Da			Annual	19	382	Annual.
	1)6	Karajkheda Yermila	• •	Weekly Wednesdays	••	••	Weekly.
	Do .	Dharoor		Weekly		• •	do
	Do .	Dhoki	٠٠,	do	,	••	do
	Parenda .	Parenda Nalgaon	••	Weekly	1	30	do do
		Kallam		Mondays	1	250	do
	Do .	Itkur		Weekly			do
	Bloom (Jagir)		••	Thursdays		500	do
	Tuijapur . Do .	. Tuljapur .+Kus£i	•••	Tuesdays Weekly		25	do
	Do .		1	Fridays	1	65 5	do
	Do .	Sakkara		Weekly			do
	100 . 100 .	Naldurg	• •	Sundays	• •	6	đo
	Do .	Nanag Murum		Weekly Sundays and		8	do Bi-weekly.
	1			Mondays	•		Di-weekly.
		- Andora	••	Weekly		55	Weekly.
	Do .	. Sawargaon	•• 1		1	••	do
	156	. Nandgaon . Ashta	•	do		5 5	do
	Do .	. Hoti		do	1	4	do
	Do .		••	_ do .		5	do
	Lohara (Faigs		••	Saturdays and Fridays	20	500	Bi-weekly.
	Ganjiti (du) .		••	Weekly		500	Weekly.
Ruchur	Do (do) .		• •	do	1	•• ••	do
EF DOMES	Do .			Mondays May (Bhir)	j	50 115	do Urs Annus
	Do .	***		Weekly		110	Weekly.
	Do .		••	Annual .	1	100	Annual.
	Lingsugur .	. Somlapur	• •	December (Bahman)	• • •	1,000	do
	Do .	. Mudgal	• •	Weekly .			Weekly.
	Gadwal (S)	Gudwal		Jan., Feb.,	18	8,000	do
	Do .	_		Islandar			
	Do	. do . Baikul	**	Mondays . Bahman .	:	75	Weekly.
	Alampur .	. Pallaipahd.		March-April		800 1,820	Annual.
	Manvi .	. Manvi		Weekly .		60	Weekly.
	Deodurg Do	. Jaihalli . Mangal	••	da	1	2,000	Annual.
	•	- mandan	• •	do .	• • •	2,000	do

TABLE NO 28.—THE NUMBER OF CATTLE AND HORSE VAIRS AND BAZAARS IN HYDERABAD STATE AND THE NUMBER OF ANIMALS PRESENT. (Concld).

				-	-	~~ ~
				£ 15.1	11475	
					A d NO	
					1,271A} ~	
VS 6.2.6	Taluka	Plan	I smudate of		- 14 4	Remarks
Districts	Laiuna		fair and bazaat			TAL HITTEKS
			ight gift nigging		Lattle	
	,	1		11/11/67	Carta	
			angengalmuselikulinda kuit var dektina televi allaljani			
1	2	3	\$	5	6	7
Rais hur	. Deodurg	Deodurg	Annual .		1,5(4)	Ann', I
Per i iiu.	Kopbal (Jagir)		Weekly .			Weekly.
Bidar	Udgir	Deon (Jalgir)	Summers .		7,(40)	Seasonal.
Diday	Do	Udgir			200	Wickly.
	Do					Annual.
					25(4)	Weekly.
	1		Thursdays .		200	do
	Do		Tuesdays and		500	Bi-weekly.
			Wednesdays			
	Ahmadpur	Memadpur	Mondays .		300	Weekly.
	Do	Handargalı	Sundays .		700	do and
	,		-			Big cattle market.
	Nilanga	Nilanga	Thursdays .		60	do
	Do	Halgi	Weekly .		50	do
	Ghodwadi	Karmabad	Sunday and		300	Bi-weekly.
	(Paiga).		Saturdays			-
	Hasnabad (P.)	Hasnabad	Wednesdays .		10	Weekly.
	Do	Hadnur			400	do
	Zaheerabad	Zaheerabad	Fridays and		500	Bi-weekly.
	(Paiga).	1	Saturday			1
		Jamgah Buzurg	Thursdays .		400	Weekly.
	Narayankhed	Narayankhed	Tuesdays .		75	do
	(Paiga).		ł			
	Afzalpur (P.)	Gubbure Buz			50	do
	Moinabad	Karchal	Weekly		• •	do
	(Chitgopa		1			Ì
	Paiga).					
	Do	Munpalli	do .	* * * *		do
	Janwada	Borancha	Weekly.	••		du
		(Paiga).		1	1	i
				1	1	1
			Ì	1	į.	
		1			1	1
			1		1	i
	1				1	i
	1	1			1	
	1			j	ł	1
	i	1			1	•
	1	i	•	ì	1	
			1		1	
			1	1	1	
						1
	1		1	1	1	
	1		1	1		· ·
		1		1	i	ł
	1	1	1	1	1	
	1	1				Ž
	1		•		1	1
			l		i	1
			1	1		i
	1	1	1		1	
(-1				1		·

TABLE No. 29.—HYDERABAD STATE IMPORTS AND EXPORT OF

106

Seri-				1345 Fasl	r (1935-1936)	1346 FASLI (1936-1937)		
al No.	It	Items			Value in O.S. Rs.	No. of animals	Value in O.S. Rs	
1	والمنافظة	2		3	4	5	6	
	Imports.							
1	Cattle (horned)	• •	••	41,512	10,46,202	64,959	14,59,148	
2	Sheep and goats	• •	•••	11,215	34,143	11,185	88,556	
3	Other animals (Ho	orses & donkevs)		3,159	1,05,902	3,345	1,04,847	
		Total import	••	55,886	11,86,247	79,489	15,97,551	
	Export.							
1	Cattle (horned)	••	,	48,382	10,92,664	81,503	15,71,029	
2	Sheep and goats	••		303,049	15,15,304	409,273	20,46,391	
3	Other animals (He	orses & donkeys)		3,984	59,843	5,386	78,249	
		Total export	••	355,415	26,67,811	496,162	36,90,669	

107

LIVE-STOCK DURING THE QUINQUENNIUM.

1347 Fashi 1977-1965 | 1748 Fa hi 1978 Fell 173 (1 a 1 a 1 a 1 a 1

		-		-			
No of annual-	Value in O 5 Rs	AL ALS	V:	, (0 - R-	× (Value in O > Hs.
7	8	9	10	11	1.2	1	14
45,120	11 55 472	3-44	9 72 .2	و وادر مرّ	1 4 - 7 - 4	{≈. ×	12 10 148
15,453	15 15)	14 17 4	15 702	1 570	55 13	1 " ,	17 +48
2,700	54, 12	7,1~1	67,652	2 62	FT 115	-,	45.090
63,612	12,84,673	1,819	10,65 416		1. 11.911	1567a -	## (K { x
68,705	13,63 450	79,919	14,39,395	100,710	21 81,860	75 411	15 31,670
7,759	1,89,152	391,524	14,67,151	345,357	17,52 372	252 in	14,94,140
3,139	57,303	2,1 10	1 11,935	2,326	48,649	J.₹,	56 000
79,406	16 09,915	178,573	34 47,801	451,923	J9,82,851	311,275	30,81 816

TABLE No. 30.—VALUE OF IMPORT OF LIVE-STOCK MAHSULKHANAVARI

51. ().	Mahsulkhana	1	1315 Fasli	1346 Fasli	1347 Fasli	1348 Fasli	1349 Faslı
1	2		3	4.	5	6	7
1	Hyderabad City	• •	28,146	17,431	18,742	32,722	23,671
2	Secunderabad .		8,378	5,168	1,968	5,798	6,117
3	Osmanabad .		1,41,353	1,15,560	97,182	97,182	1,74,754
4	Aurangabad		4,78,538	4,87,600	2,92,012	2,92,012	8,92,975
5	Lingsugur		2,06,598	3,13,776	2,16,052	2,65,211	4,01,918
6	Madhra	••	1,57,812	2,32,348	1,84,498	1,83,820	1,76,582
7	Warangal	••	1,768	2,395	1,848	3,071	4,472
8	Rajura	1	77,668	73,969	1,01,283	1,15,949	1,32,358
9	Gulharga		7,718	2,781	4,081	5,079	6,775
10	Godavary	••	2,784	8,645	9,046	4,766	2,320
11	Bir	••	1,97,882	8,26,334	1,80,788	1,48,821	2,30,300
	Total	* *	11,92,060	16,02,788	13,21,466	10,98,931	15,52,242

TABLE No. 31.—VALUE OF EXPORT OF LIVE STOCK MAHSULKHANAVARI

109

No.	Mahsidkh ar i	1315 F ; '	1046 F esh	1847 Fasl	131* F (I	1349 Fash

1	Hyderabad Cit	y	7,075	1,172	27,214	17,273	
2	Secunderabad		70	16.	576	171	277
3	Osmanabad		2,00,515	2,67,923	3,55,614	3,65,957	3,33,632
4	\mathbf{A} urangabad	• •	5,59,142	10,69,900	7,95.111	7,65,278	18,29,748
5	Lingsugur		4,73,131	7,37,104	5,15,862	6,55,622	7,25,925
6	Madhra		5.19,206	6,45,043	5,15,928	5,80,924	5,24,050
7	Warangal		18,539	13,427	25,626	25,252	16,978
8	Rajura		1,13,800	1,33,664	1,44,060	1,98,564	2,41,247
9	Gulbarga	٠.	2,96,395	3,92,547	4,01,203	8,11,126	3,41,014
10	Godavary		1,40,535	2,19,391	79,100	1,87,928	1,28,785
11	Bir (Gadag)		1,76,776	6,31,467	7,66,448	7.21 777	7,83,415
	Total		30,07,870	41,15,127	36,87,217	85,28,151	13 82,178

110
TABLE No. 32.—THE PRICES OF AN

Seri- al No.	Districts	Bull		Bullock fit for work	Cow giv- ing milk	
1	2		3	4	5	
1	Atraf-1-Balda		36	36	20	
2	Warangal	• •	61 ;	59	20	
3	Karmi agar .	• •	64	47	23	
4	A . lahad		70 '	55	27	
5	Metak .	• •	46	42	20	
6	Nizaniabad		70	53	23	
7	Baghat		63	47	22	
8	Mahbubnagar		47	43	21	
9	Nalgonda		55	38	27	
	Tel ngana average	٠.١	57	47	22	
10	Aurangahad	• • •	34	23	18	
11	Bir		57	35	21	
12	Nander .	!	69	62	26	
13	Parbhaia .	•••	50	46	21	
14	Gulbarga	• • [50	39	20	
15	Charanabad	}	61	49	21	
10	Raichur		60	48	10	
17	B.dar	• •	69	60	32	
	Marathwara avera	rke.	56	45	23	
	State average	٠ ا	57	46	23	

AVERAGE ANIMAL 1946 (1849 FASLI)

bul'	l Iti n W The i	The state of the s	Shop	G at	Рту
ŧ)		*	4	10	11
21	1 ,	* } ;	en et al allem besteamber en span er somme E 3 E	* ************************************	5
21	21	4 th p 7 J mm	ï	5	+37
23	211	*2.3	7	6	78
22	17	37	5	6	55
22	22	37	5	5	5%
26	21	30	1	3	61
31	27	4()	4	5	78
22	20	31	4	5	66
24	32	37	4	3	46
24	21	35	4 !	5	60
21	16	12	5	5	66
25	13	40	6	G	32
30	21	46	4	6	96
29	21	42	5	6	87
23	19	35	4	5	58
30	22	40	6	6	71
23	20	35	5	5	77
27	21	40	4	5	25
26	19	41	5	6	63
25	20	36	5	6	62

Seri- al No.	Districts	Mulcs	Don- key	Pig	Foul	Duck	Buffalo milk per seer
1		12	13	14	15	16	17
1	Atraf-1-Balda .	. 28	7	4	0 6 5	0 14 3	0 2 6
2	Warangal .	40	8	6	0 15 1	1 1 5	0 2 8
8	Karınınagar .		8	4	0 12 9	0 15 3	0 2 8
4	Adılabad .	• •	ខ	3	0 13 8	0 12 7	0 2 6
5	Mcdak .	• •	7	3	0 9 5	0 10 11	0 8 0
6	Nizamabad .	• •	10	4	0 11 3	0 11 5	0 2 2
7	Baghat .	• •	8	4	0 11 10	1 1 2	0 4 9
8	Mahbubnagar .	คย	8	5	0 11 5	0 14 1	0 8 8
9	Nalgonda .	• •	8	5	0 10 8	0 14 1	0 2 10
	Telingana aver-	40	8	4	• •	0 14 2	0 2 10
10	age. Aurangabad .	••	9	4	0 13 0	1 5 7	0 3 4
11	Bir .	80	8	4	0 18 0	1 1 2	0 2 6
12	Nander .	35	10	4	0 14 2	1 5 5	0 2 2
18	Parbhani .	28	11	4	0 15 3	1 14 11	0 2 0
14	Gulbarga .	16	10	3	0 9 2	0 15 0	0 8 1
15	Osmanabad .		8	4	0 10 1	1 0 1	0 2 4
16	Raichur .	36	7	4	0 10 10	1 5 2	0 2 10
17	, Bidar .	••	11	5	0 11 8	0 14 6	0 2 7
	Marathwara . average.	79	8	4	• •	1 8 9	

AVERAGE ANIMAL 1940 (184) PASELI, costd

	I 1		W DEN FORTH		
Br	r right	I'r hary			fri

0 13 11					1					
0 13 7	26	36	4	5	- + +	- 45	15	0	.,	45
0 12 6	30	32	3	4	5,560	333	17	U	0	54
0 12 2	25	34	7	8		1(4)	26	U	0	4.5
0 14 1	28	46	3	4		117	32	0	"	41
0 11 8	32	10	3	ij	1 (140)	212	35	O	0	14
0 14 9	32	40	3	4		146	35	()	U	\$ 5
0 14 3	25	37	12	1.6		285	24	0	U	56
0 15 10		34	5	ថ	5.000	265	27	0	11	+7
0 13 10					• 1					•••
0 13 5		29			_	216	96)	0	0	54
0 12 6						151	14	()	O	\$1
1 1 6					1	113				19
0 14 6		34			•	70	22	1)	0	34
0 16 2		17				7 }	ises	£1	1	41
0 15 4					•	150				36
0.12 (112	+1	()	ty	32
0 10 4						260				- 1
0 11 3						1 3	34	* *	1	12
	i •					<u>1. i</u>				
	1 1									

116
TABLE No. 34.—VALUE OF EXPORT OF LEATHER, HIDES & SKINS.

Seri-	}		į			
al Mahsulkhana No.		1345 F.	1	1346 F.	1347 F. 1348 F. 1349 F.	

			**********		·			
		erabad Ci	ty	2,41.539	2,67,215	1,45,779	2,23,039	1,20,865
		nderabad		13,17,190	17,66,157	14,70,187	14,67,337	11,78,738
		ınabad	• • •	84.417	97,355	1,08,695	1,55,575	95,471
		ıngabad		30,257	80,876	44,618	39,876	39,611
5	I	sugur		67,732	1,15,695	88,447	1,08,103	1,09,951
8	Ма	dhra	4.	32.499	38,919	39,569	81,900	34,602
7	Wa	rangal		17,74.806	20,13,834	15,00,500	27,25,041	17,93,249
8	Ra	jura		4,678	4,586	5,955	10,372	6,899
		parga		4,10,147	5,42,637	5,29,888	3,92,439	3,48,128
		avari	• •	63,213	1,16,449	95,607	1,52,015	1,79,048
		(Gadag)		81,777	1,44,297	96,577	83,138	1,03,287
		Total		41,08,255	51,87,970	41,25,822	54,38,835	4,0,09,849

117

TABLE No. 35.—VALUE OF IMPORTS OF LEATHER MANUFACTURED GOODS (EXCLUDING BOOTS AND SHOES) FROM 1345 TO 1349 FASLI.

 $1345~F, \qquad 1346~F, \qquad 1347~F, \ \leq 1348~F, \ \leq 1349~F.$ No.

						-	
1 4	Hyderabad Cit	y	47,467	39,701	69,839	71,588	66,565
2	Secunderabad		47,990	33,857	26,036	19.577	14,484
3	Osmanabad		2,482	2,764	3,026	2,160	4,099
4	Aurangabad		1,150	1.757	2.655	1,889	2,651
5	Lingsugur		1,552	1,634	1.469	1,489	2,219
6	Madhra		389	35	109	373	98
7	Warangal		2,212	4.275	8,036	3,152	3,278
8	Rajura		821	976	1,244	862	999
9	Gulbarga		4,765	6,190	6,123	4,880	5,118
10	Godavari		9,407	12,473	8,997	7,507	9,956
11	Bir		2,038	1,939	2,495	2,321	2,002
	Total		1,20,273	1,05,621	1,25,029	1,15,793	1,12,459
							

118
TABLE No. 36. - IMPORTS OF SKIN AND LEATHER ARTICLES.

•		1345 F.		1346 F.	
il. 5.	Parn ulars	Quantity	Value in O.S. Rs.	Quantity	Value in O S. Rs.
1	,	3	4	5	6
1	Bots and Shos (Pairs) .	757,749	8,71,118	845,199	1,15,428
2	Leather (pices) .		2,33,667	••	2,15,905
	(a) Un mufactured . (b) Mar afactured .		1,03,393 1,20,274	3,129 	1,10,254 1,05,621
3	Hides a 1 Skins (pieces) .	233,274	2,29,251	219,285	1,85,616
	(Salter " " (a) H " (b) Sk ns ",	23,772 209,502	295 1,62,956	13,938 205,347	47,597 1,38,019
4	Dycing substances (mds.)	22,462	98,354	14,600	93,961
	(a) Bark t r tanning .	14,335	31,026	13,566	31,015
-		I			<u>l</u>

LTC, IN HYDERABAD SIAE.

1, . 1		(18 I		\$+1	
ų, +	V V V	14 +	V OS Rs	ų.	V 11
~ (•	£ 1 \$	11	•
724,754	- 51 117 1	131871	5 15 62 1	15 -44	1.
	240 175		, 60.970		271 + 34
1 365	1 41 (16 1 15 (12)		1 45 157 1 15 7 43		1 (4 186 1 12 e s
55 610	75 7 17	1,113	115 25	13 2 5 75	2,36 7 14
4,505 \$1,105	11 741 62 824	7 7 111	27,1 m 11 1/2	6	1 43 053 43 736
15.683	77 784	24 77 (1 01,923	3~ 262	1,80 230
10,715	22.772	22 104	46,548	2) 106	68 480

120
TABLE No. 37.—EXPORT OF SKIN AND LEATHER

·. 0.		1345 F.		1346 F.	
	Descriptions	Quantity	Value in O.S. Rs.	Quantity	Value in O.S. Rs.
1	2	3	4	5	6
1	Boots and shors (pairs)	4,838	6,453	4,001	6,222
2	Leather (Ne. of pieces)	3,148,120	35,20,100	3,737,281	40,55,942
	(a) Us no notactured (i) Hates tanned and	3,148,120	35,10,186	3,738,281	40,35,629
	dressed	240,899	10,56,847	203,532	13,17,479
	(ii) Skins do	2,907,221	24,44,339	3,444,749	27,18,150
	the Manufactured exclud-	1	1		
	ing boots, etc	••	18,914	••	20,313
3	Hicks and Skins (pieces)	,	6,04,203	855,114	11.47,897
	(a) Holes row		1,20,012	89,749	3,35,069
	(b, Sk ns raw	624,578	4,84,024	765,365	6,74,712
	(e) Cutta g of hides and sk as raw		700		* ***
	Sh. IIS Faw	••	167	••	1,38,116
4	Tanning substances (mds.) (a) Halda chamari and	206,895	3,23,388	336,033	4,15,916
	amaltas bark	33,722	55,212	74,877	1,41,550
	(b) Others sorts	173,121	2,60,825	177,462	2,73,400
		•	1	ł	1

121 ARTICLES ETC., I ROM HYDERABAD STATE

1347 F. 1348 F.

\$1 + 4742	V Pa = 1 O.S. Rs.	(Ecost ty	V 1	Q. r. · tj	Vila n O.S. Rs.
7	8	()	10	11	12
5,026	5.185	6.588	5 696	- 4 50r	8 9 43
2,894,479	32.03,159	1.284,277	45 80.67.5	2,195 653	31 26, 417
2,894,479	31,59,435	4.234.277	45 05,405	2,495.653	31,11,235
126,970 } 2,677,489 }	10,66,863 21,22,682	384 514 3,849,760	18 96,856 20,11,552	299-586 2,199,097	14 01,481 17,09,754
••	20,054	•	22,267		13,192
857,875 94,550 793,298	9,36,357 3,37,037 5,80,147	1,676 325 114,925 1,561,400	9,30,426 3,50,174 5,66,564	828 740 80,360 748,380	8,98,618 2,82,332 6,09,611
• •	18.903		13,685	• •	6,670
183,634	2 80,441	216,625	2,74,727	206,683	281,667
20,110 163,520	44,132 2,35,905	68,720 147,797	52,032 2,21, 46 3	67,047 189,530	61,504 2,14,285

122
TABLE No. 38.—VALUE OF IMPORTS OF WOOL.

Sl. No.	Mahsul khana	1345 F.	1346 F.	1347 F.	1348 F.
1	2	3	4	5	6
1	Hyderabad City	• •	• •	• •	••
2	Secunderabad .	• •	••	1	••
8	Osmanabad	• •	••	• •	14
4	Aurangabad	11	32	19	80
5	Lingsugur	107	420	55	744
6	Madhra	1	••		124
7	Warangal	49	636	116	596
8	Rajura	18	4.	8	••
9	Gulbarga	426	146	451	279
10	Godsvary	••	••		3
11	Bir (Gadag)	105	54	65	97
	Total	712	1,298	715	1,987

123 FAULT No. 4 PARTE OF EXPORTING WOOD

. 1						
7. \	м .	. 1	. i	<u> </u>	+ · 1	i • 1
	-					
1	44	*	i			•
1	H *1 1 (*	* , 4				1-5
2	> 1 r	35 15.	1 - 41	20 Am.	• •	, -1-
3	Ostada .	51	11 +	* **	\$ (1)	~ 175
i	Airmal .	11	1 4	7 4	825	1×2
5	Lusurr	2.84	5.524	3 +,[11	* * 411	7 174
6	Mutura			برو		43
7	Waringai	1,41.515	25172	105	271 507	1 58 376
8	Rajura	25	57	7 464	1,246	2014
4	Gulbarga	1 17 41 5	1/20,052	2 91 525	2 43,770	3 50,994
10	Godavary	£ 211 }	50,453	28,105	64,931	18,031
11	Bir (Gadag)	1,442	3,123	2 053	3,237	6,319
	Total	ຍ,15,577	5,66 324	6,88,358	6 80,495	10,58,643

124
TABLE No. 40.— EXPORT OF RAW AND MANUFACTURED WOOL

		RA	RAW WOOL		MANUFACTURED WOOL					
ieri- al No.	Years	Quantity	Value in	Blan	KETS	CARPETS AND RUGS				
,1070		in Mds.	O.S. Rs.	No.	Value	No.	Value			
1	2	3	4	5	6	7	8			
1	1349 F.	62,574	10,53,644	65	411	221,880	3,52,265			
2	1348 F.	52,111	6,80,496	1	5	261,318	3,77,715			
3	1347 F.	40,886	6,33,954	107	223	217,390	4,22,691			
4	1846 F.	57,952	8,66,827	79	380	217,265	3,54,432			
	1845 F.	86,614	3,18,578	17	94	251,319	3,93,990			

126
TABLE No. 42.—RAILWAY STATISTICS ABOUT BONES.

Seri-	! }	1345] (1935-		1346 (1936		1347	Fasli -1938)		FASLI -1939)	(1939	
al No.	Months	Boncs tons	Bone- ncal tons	Bones tons	Bone- meal tons	Bones	Bone- meal tons	Bones tons	Bone- meal tons	Bones tons	Bon ment
1	2	3	1	š	6	7	8	9	10	11	12
1	Azur (October)	110	108	214	298	388	242	106	201	99	120
2	Dai (November)	101	111	308	381	387	352	161	251	63	76
8	Bahman (Decem-	151	142	295	446	517	190	277	357	154	!
4	Island ir (Janu- ary).	169	180	558	718	442	135	414	169	195	8
5	Tarwardi (Febru-	194	399	731	672	494	189	503	340	306	9
6	Ardibehisht	327	459	829	668	334	302	382	374	441	8
7	Khurdad (April)	6.11	762	629	606	239	173	344	441	475	11
8	Thir (May)	512	791	636	815	290	188	174	424	553	12
9	Amardad (June)	369	737	618	657	93	524	237	322	327	9
10	Shehrewar (July) 217	5.36	510	417	120	218	199	445	49	4
11	Mehir (August)	176	97	100	317	146	177	260	266	36	1
12	Aban (September).	214	475	4 35	549	148	222	195	333	27	
	Total for the year.	2 279	4,799	6,258	6,341	3,598	2,912	3,252	3,923	2,725	87

TABLE NO. 43.—VALUE OF IMPORT OF HORNS HOOFS FIG.

Sec. 124 (F. 1346 F. 1347 F. 1348 F. 1540 F.

ı	• • • • • • • • • • • • • • • • • • • •		3	f.	7		
	H _o d rat d C	, ,		** *	11		
2	Section of Just		60	43	63		
3	Osman J. A			11		6	45
•	Aur. Laban	ı	212	319	145	174	33
ă	Ling gur	¥	• •	14		• •	3
6	Mathra		115	50	146	253	36
7	Wara-igal		6 +7	4,544	109	15	•
8	Rajura	.	230	128	87	121.	68
9	Gulbarga]	22	115		80
10	Godavary	.					
11	Bir (Gadag)		14	12	2		
	Total	. [1,427	5,153	677	851	276

128

TABLE No. 44.—VALUE OF EXPORTS OF HORNS & HOOPS ETC.

Seri- al No.	Mahsulkhana	•	1345 F.	1346 F.	1347 F.	1348 F.	1349 F.
1	2		3	4	5	6	7
1	Hyderabad Cit	· .	5,439	5,637	7,741	7,151	5,045
2	Secunderabad		171	2,538	300	183	104
3	Osmanabad		445	680	449	271	61
4	Aur ingabad		44	19	192	163	192
5	L ngsugur		254	232	74	42	••
6	M adhra		589	720	853	564	378
7	Warangal		28,230	26,795	18,420	23,013	11,925
8	Rajura		••	15	••	••	
9	Gulbarga		4,207	6,514	1,432	662	654
10	Godavary		1,652	2,952	495	1,033	1,193
11	l Bır (Gadag)		46	86	183	65	69
	Total		41,072	46,188	30,139	33,097	19,616

TABLE NO. 45. DAIRY I STABLISHMENTS IN HYDERABAD CITY

5 r		laia i	ĭ	· * F M	r 1 AT
N		1 + 4+ 3	,	ţ.	1 645
1 2	1	3	4	5	б
1 Hs rd (tty		20	6	78	51
2 B 1'		12		7	• *
3 Atrif- B + a		4.63	41	ลร	34
4 Warmiga .		110	28	110	19
5 Karmmasar		++	,}	1	
6 Alilabad	•	7	1	. !	• •
? Medak				-	• *
8 Nizamabid .	*	18			* *
9 Mahbubnagar		ŧ		•	• •
10 Nalgarda		17			• •
Tel ng ma total		276	71	137	108
11 Aurangabad		%7	1		* *
12 Br		36	1	2	••
13 Nander		57))	-	• •
14 Parbham		62	Ì		••
15 Gulbarga	•	ថា	,		• •
16 ()smanabad		40		8	••
17 Raichur		18	}		••
18 B dar		28			
Var ith war a tota	1.	419	1	5	

TABLE No. 46.—PER CAPITA CONSUMPTION OF COW'S MILK IN H.E.H. THE NIZAM'S DOMINIONS PER DAY.

Seri- al No.	Districts	milking cows y	Quantity a of milk yielded in eers daily		Total yield n seers per annum	Popula- tion	P.C. of Per nnual cap con- con ump- sum tion too in in o seers per da	nta p- 1 23
1	2	3	4	5	6	7	8 8	1
	Hyderabad City, Suburbs, Canton- ment and Rail- way	. 2,182	4,157	1.9	569,509	466,894		0.1
		. 4,819	4,967	1.0	680,479	499,661	6.9	0.6
	Atraf-1-Balda	20,696	20,021	0.9	2,742,877	••		••
	Warangal	76,229	96,255	1.3	13,186,935	1,117,698	11.8	1.0
	Karımuagar	32,992	32,714	0.9	4,481,818	1,241,405	3.6	0.3
	Adılabad	. 32,798	32,892	1.0	4,506,204	762, 030	5.9	0.5
	Medak	. 19,530	20,623	1.1	2,825,351	738,665	3.8	0.3
	Nizamabad	10,927	11,249	1.0	1,541,113	623,225	2.5	0.2
	Mahbuhnagar	72,205	72,981	1.0	9,998,397	971,616	10.3	0.9
1	0 Nalgonda	59,600	53,631	0.9	7,347,447	1,133,409	6.4	0.6
	Telingana Total	331,978	349,490	1.1	47,880,130	7,554,598	6.3	0.5
1	1 Aurangabad	54,498	86,750	1.6	15,875,250	944,793	16.8	1.5
1	12 Bir	. 51,588	72,695	1.4	18,303,185	633,690	21.0	1.8
;	13 Nander	. 54,916	81,182	1.5	14,856,306	722,081	20.6	1.8
,	14 'arbham	49,036	74,470	1.5	13,628,010	853,760	16.0	1.4
	15 Gulbarga	82,759	158,897	1.9	29,078,151	1,225,008	23.7	2.1
	16 Osmanabad	47,713	69,703	1.5	12,755,649	691,068	18.5	1.6
	17 R.achur	56,056	111,749	1.9	20,450,067	937,535	21.8	1.9
	18 Bidar	. 67,212	145,257	2.2		1	}	2.8
	Marathwara To	tal 463,778	800,703	1.7	146,528,649	6,881,550	21.8	1.9
	State Tota	1 . 795,750	1,150,193	1.4	194,408,779	-		1.2
		•			1	, , , , , , , , , , , , , , , , , , , ,	1	}

TABLE NO V. -PER CAPITA CONSUMPTION OF THE TORS WITH IN HAR H. THE NIZAWS DOWNERS THE DAY

51	D in '-	N f m s i x buff ii)	Quart fris vi . t er li	* ** **	(† 17	i i	*	Etem agasta to to to to to to to to to to to to to
1	2		i	7	•	•		į
1	Hyderabal City, Salurbs Cant n- ment and Ral- way.	7 747	16,167	2 1	3 944 745	\$8.8 mt \$	n 1	u 7
2	Baghat .	5,3 ,9	14,604	2 -				
3	Atr if 1-B ilda	25,365	7.3 1 35	2 4	21 6/12 056	499 (61	43 3	3 *
1	Warm, d .	83,342	170,545	2 0	41 + 15,672	1 117 (43	87 1	3.3
5	Karmmagar	52 196	105,533	2 11	27 7 71,052	1241,865	20 7	1.8
Ø	Adılabad .	30,539	71,665	2	17 456 492	7/204	22 9	2.0
7	Medak .	23,932	43,557	1.5	10 6 15 228	734 + 115	14 4	1.3
8	Nizamal ad	23,182	46,553	2.0	11 (71.052	62.1 223	18 2	16
9	Mahbubnagar .	46,799	83,652	1.8	20,411,038	971,616	21 0	1 H
10	Nander	68,017	186,556	2 0	34 319,664	1,133.400	29 1	2 5
	Telingana Total	366,801	762,905	2.1	186 140,752	7,354,59%	21 6	20
11	\urangabad	30,715	9.3 857	3 1	25,510 177	944,79	2" 1	2.4
12	Bir	27,117	105,921	3.0	29,129 100	63 6H	46.0	4.0
13	Nander	57,123	155,644	2.7	12 802 100	722 051	34 3	5.2
11	Parbham	46,026	140,598	8.1	ist ton, Re	453 7(4)	\$5 t	4.0
15	Gulbarga	33,225	201,091	8 8	56 290,830	1,225,00 >	in u	10
16	Osmanabad	29,582	113,588	3.8	\$1,236,700	891 (ms	\$5.2	4 0
17	Ranhur	45,390	140,658	3.1	34,689,200	937 535	1 41 3	3.6
18	Bid ir	69,783	216,035	3.1	59, .09,623	67.3,615	84 0	6 0
	Marathwara Total	359,111	1,171,028	3 3	822 032,700	6,881,550	46 8	4.1
	Grand Total	725 912	1,933,936	2.7	508,182 232	14,436,148	83 2	8.1

132

TABLE No. 18.—DISTRIBUTION OF TOTAL MILK PRODUCED DAILY IN HYDERABADSIA TO DIFFERENT USE (IN MAUNDS OF 40 SEERS).

l.	Details	Total Mds of Malk	Liqud	Ghee	Butter	Dahı	Khoa and Rabu	Ice- Cream	Confe
	2	3	4	5	6	7	8	9	10
	Refuned	439,565	242,232	108,000		89,333		T	
-	Li pa l (house- hold).	632,794	532,127	54,000	1	46,667			
1	Tea-Shops Halvar	120,337	103,000				••	12,337	
i	Khor/milk	59,615	12,038			12,038	59,370		
	merch int). Butter	5,397 40,094	••				5,397		
	(Gowlies) Ghac (Gowlies	1,750,159	••	1 W/O	40,094	••	••	••	
	andProducers Waste	6,168	••	1,750,159		••			
		-32.00	••			••	••	••	
	Total	3,084,129	_	1,912,159	40,094	148,038	64,767	12,837	•
			29%	62 %	1.3%	4.8%	2.1%	.4%	

TABLE NO 4) MILK SUPPLY OF SHULP AND GOA

Si' No.	Dstr +.		I to its		·	(,
1	2		;,			
1	Hyderabed (to		* 244	~ 1	- 1	
2	Bighat .		7+ 912	- , ;	13 1	+ 2
3	Air if-i-Balda		367.044	3 4	1 51	; t
ı	Warangal		527 859	15 8	_ #1	1 17
5	Kariminger	1	549.762	144 1- 1	1.54	0 51
6	Adılabad	1	200 200	322	3 * 11	0.42
7	Medak	1	365 843	1., 4	e fi	1 2-5
8	Nizamabad	, ,	242,689	4 120	.1 44	1 -1
9	Mahbubnagar		735 999	12,550	171	1 _ ,
10	Nalgonda		794 980	i name	1 21	()
	Telmgana Tetal		8,867,922	66.565	1.73	43 /1
11	Aurangabad		212,720	10,126	4 71	1 07
12	Bir		210,677	20,650	9 30	3 20
13	Nander	• •	166,869	6,851	3 51	0 **
14	Parbhani	٠.	148,008	26,971	18 22	B 16
15	Gulbarga	•	489,565	31,400	6 41	2 56
16	Osmanabad .		139.948	7,465	5 33	1 05
17	Raichur	• •	483,865	21,185	4 37	2 25
18	Bidar		261,647	10,906	4.17	1 25
	Total		2,112,999	135,004	6 89	1.96
					1	*** ,

TABLE No. 50.—IMPORT AND EXPORT OF DAIRY PRODUCE GHEE AND BUTTER ETC

S _{rl}		IMPO	RT	\mathbf{Export}		
Srl. No.	Years	Quantity Mds.	Value in O.S. Rs.	Quantity Mds.	Value in O.S. Rs.	
		3				
1	(1939-40) 1349 F.	2,158	81,566	5, 828	2,43,182	
2	(1938-39) 1348 F.	2.744	1,08,746	2,849	1,04,620	
3	(1937-35) 1347 F.	2,151	86,343	4,062	1,57,924	
4	(1936-37) 1346 F.	2,327	81,832	5,106	1,98,356	
3	(19 5-36) 1345 F.	2,483	99,670	3,207	1,17,926	

136
TABLE No. 51.—DISTRIBUTION

Sl. No.	D strict	1	Hens	Cocks	Chickens
1	2		3	4:	5
1	H; or landity	• •	41,566	12,036	27,228
2	By. t		39,160	7,564	63,570
3	Atrat-Bilia		176.530	40,314	370,568
4	V r 2d		487,786	115,832	1,015,844
5	Karima a ar		311,312	63,056	671,390
6	A il. bad		142,400	34,200	334,694
7	Medak	• •	199,160	41,786	363,402
8	Nizamab id	••!	133,586	32,228	277,714
9	Mehbubi agar	!	318,608	80,858	763,560
10	Nalg nda		169,768	113,666	1,078,486
	Teligma T tal	••	2,339,876	541,490	4,966,456
1	Aurangabad	• •	83,982	25,582	103,462
2	Bir	••,	63,664	27,470	87,552
3	Nander	1	43,062	18,776	91,896
4	Parblema	• •	51,130	23,112	70,076
5	Gulharga	••.	227,864	94,892	422,014
6	Osmanabad		78,754	31,600	98,988
7	Ratchur	••	160,868	56,766	234,176
8	Bidar	• • }	99,968	55,728	180,564
	Marathwara Total	• •	804,292	838,926	1,288,728
	State Total	• •	8,144,168	875,416	6,255,184

137

OF POULTRY.

Total Fowls	Ducks	Drakes	Ducklings	Total Ducks	Total Poultry
6	7	8	9	10	11
80,830	3,526	1,564	558	5,648	86,478
110,294	339	169	61	569	110,863
587,412	1,670	958	458	3,081	590,493
1,619,462	1,720	1,141	631	3,492	1,622,954
1,045,758	968	648	300	1,916	1,047,674
511,294	513	374	184	1.071	512,365
604,298	1,652	870	526	3,048	607,346
443,528	1,382	1,045	530	2,957	446,485
1,163,026	916	724	485	2,125	1,165,151
1,681,920	993	665	401	2,059	1,683,979
7,847,822	13,679	8,158	4,129	25,966	7,873,788
213,026	527	274	145	946	213,972
178,686	108	79	24	211	178,897
153,734	321	232	142	695	154,429
144,318	237	179	62	478	144,796
744,770	488	811	201	1,000	745,770
204,342	111	72	51	234	204,576
451,810	. 426	172	221	819	452,629
336,260	355	230	85	670	336,930
2,426,946	2,573	1,549	931	5,053	2,431,999
10,274,768	16,252	9,707	5,060	31,019	10,305 ,787

140
TABLE No. 52.—COMPARATIVE TABLE FOR THE

Particulars	to	No. of tal birds	Estimated No. of layers (in lakhs)	No. of eggs laid annually per bird
2	i	3	4	5
Production of goose eggs.	1			
Hyderabad Dominions .		3,077	2,000	30
Mysere State	••	1,500	500	15
B mbay Presidency				
Madras Presidency				
Central Provinces		14,639	2,600	12
Central Provinces States		2,133	400	12
Total India		2,33,983	1,57,525	19
Production of Turkey eggs.				
Hyderabad Dominions		750	500	60
Mysore State		3,000	2,000	50
Bombay Presidency		••		
Madras Presidency		••		
Central Provinces		654	400	20
Total India		17,099	10,485	88
Production of Guinea fowl cggs.				
Hyderabad Dominions		7,500	5,000	72
Mysore State		750	500	60
Bombay Presidency		• •		
Madras Presidency		• •		
Central Provinces	i		[
	Production of goose eggs. Hyderabad Dominions Mysere State B inhay Presidency Madras Presidency Central Provinces Central Provinces States Total India Production of Turkey eggs. Hyderabad Dominions Mysore State Bombay Presidency Central Provinces Total India Production of Guinea fowl eggs. Hyderabad Dominions Mysore State Bombay Presidency Central Provinces Total India Production of Guinea fowl eggs. Hyderabad Dominions Mysore State Bombay Presidency Madras Presidency	Particulars 2 Production of goose eggs. Hyderabad Dominions Mysere State B inhay Presidency Madras Presidency Central Provinces Central Provinces States Total India Production of Turkey eggs. Hyderabad Dominions Mysore State Bombay Presidency Central Provinces Total India Production of Guinea fowl eggs. Hyderabad Dominions Mysore State Bombay Presidency Central Provinces Total India Production of Guinea fowl eggs. Hyderabad Dominions Mysore State Bombay Presidency Madras Presidency Madras Presidency Madras Presidency Madras Presidency	Production of goose eggs. Hyderabad Dominions 3,077 Mysere State 1,500 B inhay Presidency Madras Presidency Central Provinces 14,689 Central Provinces States 2,183 Total India 2,33,983 Production of Turkey eggs. Hyderabad Dominions 750 Mysore State 3,000 Bombay Presidency Central Provinces 654 Total India 17,099 Production of Guinea fowl eggs. Hyderabad Dominions 7,500 Mysore State 750 Particulars	

PRODUCTION OF EGGS, ETC., OF DIFFERENT BIRDS. (Concld.)

Annual produc-	P.C. of	No. LOST I	Number	
tion of eggs. (in lakhs)	total preduction	Per cent.	No. in lakhs	collected. (in lakhs)
6	7	8	9	10
60,000	2.0	1	600	59,400
7,500	0.2	Neg.	Neg.	7,500
• •			••	••
• •		••	• •	• •
31,200	1.0	5	1,558	29,642
4,800	0.2	5	240	4,560
30,03,475	100.0	2.48	74,530	29,28,945
30,000	7.4	1	300	29,700
1,00,000	24.8	Neg.	Neg.	1,00,000
••	••		••	••
••	••		••	••
8,000	2.0	5	400	7,600
4,03,050	100.0	0.32	1,323	4,01,727
3,60,000	1.3	20	72,000	2,88,000
30,000		15	4,500	25,500
				• •
••				
74,830	0.3	5	8,741	71,089

 ${\bf 142}$ TABLE No. 58. -TOTAL POULTRY AND THEIR APPROXIMATE VALUI

		[LAYI	NG B	OTHER BIRDS				
Seri-	en de principal de la constante de la constant		P.C.	·	VAI	UE		VA	LUE
No.		Lakhs	total laying birds	Per b	oird ees	Total rupees lakhs	Lakhs	Per bir in Rs.	
1	2	3	4	5		6	7	8	9
1	Desi fowls .	. 514.7	88.3	0 10	0	321.69	1,196.6	0 4 0	299.15
2	Improved fowls	7.3	1.3	2 0	0	14.6	14.1	1 0 0	14.1
3	Ducks	. 54.8	9.4	1 4	0	68.5	111.5	0 4 0	27.87
4	Geese	. 1.6	0.3	3 0	0	4.8	0.8	1 0 0	0.8
5	Turkeys .	. 0.1	0.02	3 8	0	0.35	0.07	1 0 0	0.07
6	Guinea fowls.	. 4.2	0.7	1 8	0	6.3	2.2	0 4 0	0.55
	Total.	582.7	100.0	• •		416.24	1,325.27		342.54

TABLE No. 54.—AVERAGE NUMBER OF FOWLS AND DUCKS KEPT PER VILLAGE.

143

Seri- (1 No.	Managar Visiona	1	Fowls	Eggs per hen	Ducks	Eg_s pcr duck	Total
1	2		3	4	3	G	7
1	B mbay Presidency		482	60	0.9	150	403
2	Mysore State		334	60	0.6	160	335
3	Madras		652	51	106.0	126	758
1.	Hyderabad State		266	62	3.0	61	269
5	C. P	• •	101	48	0.5	80	102
6	All-India : Average		261	53	25.0	90	286
7	Telingana Village	••	Hen 447		••	• •	••
8	Marathwara	• •	Hem 29	••	••	••	••

144
No. 55.—MONTHLY WHOLESALE PRICES
(In Rupees and

Scri- al No.		January	Febru-	March	April	May
1	2	8	4	5	6	7
1	Bonibay (1934-35)	24-8	22-14	236	25-10	26-15
2	Madras (1957)	20-0	20—0	200	22-14	20-0
3	Nizam's Dominions (1936)	32-2	32—2	27-14	27-14	30—0
1	Average India	22-9	216	203	20-11	21-3

145

OF DESI HEN EGGS

annas per thousand)

June	July	August	 Septem- bcr	October	Novem- ber	Decem- ber	Average
8	9	10	11	12	13	14	13
27-10	27- 4	29—2	26–7	25-24	27-6	267	26-2
198	22-14	200	20-0	20 0	20-0	20 -0	20-7
300	30- 0	300	30-0	300	30-0	32-2	30-0
22 —8	24- 1	23-15	24-2	22-13	23-8	23-15	22-9

 $(22 \mathrm{ND} \,\,\mathrm{TO} \,\, 28 \mathrm{TH}$

Schedule A .-

MALES

Seri- al No.	Talukas	Breeding bulls, i.e., entire maks over 3 years kept or used for breeding purposes only	Working bullocks, i.e., bullocks and uncastrated males over 3 years kept for work only	Bulls and bullocks over 3 years not in use for breed- ing or work	Total males over 3 years
1	2	3	4	5	6
	Hydirarad Stati	40.220	34,93,441	1,78,911	37,07,572
ĭ	Hyderahad (ity	. 40	3,896	48	3,984
2	Railways	. 17	35	21	73
3	Cantonments	25	855	14	894
	Total City	82	4,786	83	4,951
	Array-i-Balda District	1,897	134,201	6,047	142,145
1	Shumalı	153	19,158	678	19,984
2	Junubi	691	28,503	987	30,181
3	Sharqı	409	35,282	1,440	37,131
1	Gharbi	81	12,268	998	13,347
	Dharur	360	21,053	982	22,395
	Total Sarf-i-Khas	1,694	116,259	5,085	123,038
	Alwal (J)	9	4,129	44	4,182
	Amurpet (J)	188	10,279	700	11,167
	10*	-		_	

ISFANDAR 1349 F.)

Oxen.

FEMALES

BREEDII KEPT T	NG COWS, OR BREED	I.E , COW	IILK PROD	OL CTION	Cows	Cows over	
In milk	Dry	Not calved	Total	Quantity of milk (in seers)	over 3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
795,756	1,050,36 0	754,767	2,600,883	1,150,193	19 5,424	124,814	2,921,118
1,212	695	408	1,915	1,737	25	23	1,963
300	194	52	546	189	17	27	590
670	318	19	1,007	2,231		117	1,124
2,182	807	479	3,468	4,157	42	167	3,677
20,696	45,818	25,201	91,715	20,021	6,776	7,899	106,890
1,724	8,212	4,787	14,723	1.521	1,642	1,144	17,509
6,530	6,813	6,168	19,511	6,818	1,129	1,084	21,724
6,336	11,170	5,591	23,097	6,324	2,409	1,465	2 6,97 1
990	4,815	2.470	8,275	1.313	1.	2,016	10,295
2,892	8,614	3,069	14,575	2,311	1,004	1,071	16,650
18,472	89,624	22,085	80,181	18,287	6,188	6.780	98,149
220	1,689	1,101	3,010	63	11	518	8,584
1,554	3,260	1,471	6,285	984	569	599	7,458

(22ND TO 28TH

Schedule A.

YOUNG

UNDER 1 YEAR

1 TO

er - ^l al	P 7,4					
			Male	Female	Total	Male
1	2	-	15	16	17	18
i	HS III SEE		0.72,809	6.92,278	13,65.087	7,46,648
1	If a ration to	• •	518	708	1.256	153
2	Relaas		166	181	347	149
8	t t	-	223	324	547	40
	Tot It to	\ <u>-</u>	957 (1,213	2,150	342
	Athre i-Breix Disere		23,433	26,202	44,635	23,065
	Shur		8,795	4,182	7.977	3,929
	Ja uh		1,092	4.912	9 904	4,678
	Stag		1.714	1.745	9.489	5,316
4	Gharbi .		2.927	3,071	5.998	2,221
		And the first free	3 507	4,591	8,098	3,458
	Total Sarf-1-Kha	}-	19 965	21,501	41,466	19,602
ŧi	Alwal (J.	{`	539	587	1,126	1,063
7	Amrpet (J)		2.195	2.685	5,130	1,700

ISFANDAR 1349 F.

Oxen.

S T O C K

TOTAL CATTLE

3	YEARS	

TOTAL UNDER 3 YLARS

Female	Total	Male	Female	Total	Male	Female	Tot
19	20	21	22	23	24		
7.86,957	15,33,605	14,19,457	14,79.235	28 ,98 ,6 92	51,27,02 9	44,00,353	95,27,382
200	353	701	908	1.609	4,685	2.871	7.556
150	299	315	331	646	388	921	1,309
195	235	263	519	782	1,157	1,643	2,800
545	887	1,279	1,758	3.037	6,230	5,485	11,663
24,775	47,840	46,498	30 977	97.475	185,643	157 367	316.010
4,146	8,375	7,724	8,628	16,352	27,708	26,137	55.845
4,709	9,387	9,670	9,621	19,291	39,851	31 345	71.196
5,912	11,228	10,060	10,657	20,738	47.191	37,628	81 819
2,523	4,744	5,148	5,594	10,742	18.495	15,889	34,384
3,502	6,960	6,965	8,093	15,058	29,360	24,743	54.103
21,092	40,694	39,567	42,593	82,160	162,605	185,742	208,347
1,184	2,247	1,602	1,771	3,378	5,781	5,305	15.589
1,792	8,492	4,195	4,427	8,622	15.362	11,580	27,212

(22ND TO 28TH

Schedule A .-

MALES

Seri- al No.	Taluxas		3 years kept or used for	Working bullocks, i.e., bullocks and uncastrated males over 3 years kept for work only	Bulls and bullocks over 3 years not in use for breed- ing or work	Total males over 3 years
1	•	1	3	4	5	6
8	Dandgal (J)			3,042	182	3,224
9	Tahsil Patti (P)		1	468	36	505
10	Majra Himayatsagar Mut	alık	5	24		29
	Total Non-Govt		203	17,942	962	19,107
	Warrant District		2,572	258,712	16,804	273,088
1	Walkingar		220	61,336	2,372	63,928
2	Khamtian		181	29,711	1,480	31,372
3	Mahbabahad	• •	231	50,317	8,111	58,659
4	Madhra		149	33,495	2,089	35,738
5	Pashul		185	19,299	1,269	20,758
6	Palencha		505	9,101	660	10,266
7	Mulag		129	10,936	711	11,776
	Yellandu	••	163	17,138	836	18,137
	Govt. Farm Khammam		• •	20	••	20
	Fotal Govt.	••	1,763	231,353	12,528	245,644

Isfandar 1349 F.)

Oxen.

FEMALES

Breeding cows, i.e., cows over 3 years kept for breeding or milk production

Total females over 3 years	Cows over 3 years not in use for work or breeding purposes	Cows	KEPT FOR BREEDING OR MILE PRODUCTION						
		3 years used for work only	Quantity of milk (in seers)	of milk		Dry Not calved			
14	18	12	11	10	9	8	7		
1,988	7	7	201	1,919	453	1,184	332		
262	• • •	1	162	261	85	94	82		
59	••	• •	323	59	6	17	36		
13,241	1,119	588	1,734	11,534	3,116	6,194	2,224		
323,511	6,073	27,957	96,255	289,481	80,421	132,831	76,229		
51,139	789	4,754	10,043	45,596	12,667	25,336	7,598		
36,366	883	3,314	14,569	32,169	7,396	14,435	10,338		
63,052	1,162	10,898	16,052	50,992	12,910	25,818	12,264		
32,552	582	1,448	10,223	30,522	8,342	14,565	7,615		
30,817	375	2,535	10,034	27,907	8,392	13,352	6,163		
18,237	288	785	6,473	17,214	5,015	7,271	4,928		
20,270	346	928	5,428	18,996	7,240	8,029	3,727		
28,353	359	2,135	9,417	25,859	6,790	11,227	7,842		
4		• •	3	4	1	1	2		
280,790	4,784	26,747	43,242	249,259	68,753	120,034	60,472		

(22ND TO 28TE

Schedule A .-

			Sciedate A.—						
				Λ 0	UNG				
Seri-			UNDER 1 Y	C \ R	l To				
al No.	i lus	VLah	Female	' Total	Male				
		15	16	17	18				
4	Durdgal (J)	365	1,409	1.777	633				
IJ	Pahsal Patti (P	50	49	99	47				
10	Majra H may of Sand	16	21	37	20				
	Mut In Tetal N + Gect	3 105	4,901	8,169	3 463				
	WASSAM DISTRICT	31,840	57,994	109,840	62 561				
1	Warangal	8,070	8,969	17,039	11,330				
2	Khan r au	6.196	7,009	13.205	7,120				
8	Mahisti ba	10, 409	10,733	21.142	11,146				
4	Madhra	4,755	5,518	10,273	7,101				
5	P stal	4,478	5,907	10,385	4,944				
6	Pd neha	2,710	3,258	5,998	3,695				
7	Mulag	3,092	3,293	6,385	1,442				
8	Yellandu	4,787	5,349	10,136	5,823				
9	Gevt. Farm Khammam	3		3					
	Potal 6 11	11,530	50,036	94,366	35,601				

ISFANDAR 1349 F.

Oxen

5 T O	(K								
} YEARS		TOTAL I	. NDER 3	YLARS	TC	TOTAL CATITLE			
Femalc .	Total	VIale	F cmale	Total	Walr	Female	Total		
19	20	21	22	28	21	25	26		
621	1,254	1,001	2,030	3 031	4 225	3.063	8,188		
66	113	97	115	212	602	377	979		
20	40	36	41	77	65	100	165		
3 ,655	7.146	6,931	8,384	15 815	26 038	21,625	17,663		
79,476	142,040	114 410	187,470	251,880	387,198	160 981	848.479		
12,433	23 763	19,400	21,402	40,802	83,328	72,541	155,869		
10,507	17,627	13,316	17 516	30,832	44.688	53,882	98,570		
18,654	24,800	21,555	21,387	15,942	75,214	87,439	162,653		
9,529	16,630	11,856	15,047	26,903	47,589	47,599	95,188		
5,835	10,779	9,422	11,742	21,164	30,175	42,359	72,784		
1,703	8,898	6,435	7,961	1 4,396	16,701	26,198	42,899		
5,502	9,944	7,584	8,795	16,329	19,810	29,065	48,375		
8,095	13,918	10,610	18,444	24,054	28,747	41.797	70,544		
1	1	3	1	4	28	5	28		
70,259	125,860	100.181	120,295	220,426	345,775	401,085	746,860		

(22ND TO 28TR

Schedule A .-

		MALES						
Sir-	Ta aka		Br oding nais, ac ntire rde, over 3 y ats k pt or used for breeding purposes only	Work ng bullocks. i.e.,bul- locks and uncastrat- cd males over 3 yis. kept for work only	or work	Total males over 3 years		
1	2		3	4.	5	6		
10	Girli (J)		34	3,619	197	3,850		
11	\mathbf{K} math (\mathbf{J}) .		6	1,229	161	1,396		
12	Pal incha (5)	••	769	17,511	3,918	22,198		
	Total Non-Crist.		809	22,359	4,276	27,444		
	KYRINAGAR DISTRICT	• •	2,767	264.185	11,952	278,904		
1	Karımnagar .		308	10.914	1,592	51,844		
2	Jagtiyal .	••;	622	4 1,450	2,007	47,079		
8	Huzurabad .	••	381	33,219	2,115	35,715		
4	Mahadeopur		298	18,606	1,353	20,257		
5	Parkal		187	23,312	1,092	24,591		
6	Sirsilla	• •	468	44,286	1,621	46,325		
7	Osmannagar (Sult mahad)	373	28,567	718	29,653		
	Total Govt.		2,637	242,334	10,493	255,464		
8	Vernalwada (J)	••	16	840	4	860		
9	Matpulii (J)	٠.,	71	5,859	338	6,268		

ISI ANDAR 1349 F.)

Oxen.

F E M A L E S

Breeding cows, i.e., cows over 3 ylars kept for breeding or milk production

In milk	Dry	Not calved	Total	Quantity of milk in seers	over 3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
2,234	1,664	1,154	5,052	2,001	754	150	5,956
402	716	258	1,376	1,026	4	14	1.394
13,121	10,417	10,256	33,794	10,986	452	1,125	35,371
15,757	12,797	11,668	40,222	14,013	1,210	1,289	42,721
32,992	124,315	87,787	245,094	32,714	10,371	12,159	267,624
5,685	20,109	15,979	41,773	6,048	1,572	2,837	46,182
6,998	20,363	13,303	40,659	6,248	1,498	1,995	44,152
2,965	17,429	8,313	28,707	2,914	1,055	1,891	81,658
4,050	15,496	13,704	33,250	3,832	1,842	1,653	36,745
3,863	9,857	6,521	19,741	4,000	1,606	1,140	22,487
2,405	19,952	12,913	35,270	2,585	777	1,840	37,387
4,190	12,549	11,280	28,019	4,613	1,637	1,169	30,825
30,151	115,255	82,013	227,419	30,240	9,987	12,025	249,431
44	171	129	344	75	2	2	848
501	1,955	806	8,262	457	82	34	8,828

LIVESTOCK (EYSUN

(22ND TO 28H)

Schedule A

1 O U % 6

1 [

UNDLR I YEAR

oli- al No	l ti ka				
		Male	Female	Total	Vale
		15	16	17	15
10	Gel. (J)	1,260	1 145	2,405	1,180
11	Karatl (J)	279	316	595	282
12	Pal acna (8)	3,777	6,497	12,274	5,601
	Lotal New Good	7,316	7,958	15 274	6.963
	K TIMSACAR DISTRICT	13,630	5f° 121	110 061	61 372
1	Kirim agai	7,963	6 867	14.832	5,416
2	Jagtiv il	5 762	7.216	16,008	9,400
.5	Huzuralmei	5,103	5,897	10.500	6,713
	Mah idi opur	9 650	12 324	21,980	9 682
5	Parkai	1,483	5,159	9 642	6,360
b	Servilla	6,331	5,510	11,841	8,186
7	Osmani s a (Sult a bid)	5 490	11,332	20,232	8,523
	Total to 1	51,200	53,535	105,085	57,280
*	Vemalwana (J)	82	83	165	98
	Matp II (J	154	191	975	1,036

0); 1940 A.D ISFANDAR 1349 F)

						-			
, T O	C K								
} YLIRS		Total	UNDER 8	YEARS	TC	TOTAL CATILE			
Female	Total	V Iale	Female	Total	Male	Femak	fotal		
19	20	21	22	23	24	25	26		
1,216	2,296	2.340	2.361	4,701	6,190	8,817	1 4,507		
617	899	561	933	1,494	1,957	2,327	4 284		
7,384	12,985	11,378	13,881	25,259	33,576	19,252	82.82 გ		
9,217	16.180	14,279	17.175	81,154	41,723	59,896	101,619		
71.729	133,101	115,012	128,150	243,162	393,916	395,774	789,600		
9.174	17,590	16.381	16,041	32,422	68,225	62,223	130,448		
9,788	19,188	18,162	17,034	35,196	65,241	61,186	126,427		
5,187	14,850	11,816	13,534	25,350	47,581	45.187	92.718		
12,834	22,516	19,338	25,158	44,496	39 595	61,903	101,498		
6,715	13,075	10,843	11.874	22,717	35.131	34,361	69.795		
4,382	16,568	14,517	13,892	28,409	60,842	51.279	112,121		
12,436	20,959	17,423	23,768	41,191	47,076	54,593	101,669		
67.466	124,746	108,480	121,301	229,781	363,944	370,732	734,676		
65	163	180	148	328	1.040	496	1.536		
878	1,914	1,520	1,369	2,889	7,788	4,697	12,485		

(22ND TO 28TH

Schedule A._

		-				
				м а	L E S	
Syri- A No			Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	Working bullocks i.e.,bullocks and uncastrat- cd males over 3 yrs. kept for work only	over 3 years not in use for	
			3	1	5	6
10	Kaniani r (I	• •	4	1,653	93	1,750
11	Langu 1*		9	2,623	171	2,803
12	Perclipall Ja		27	9,833	684	10,544
18	Miscalare as Tagirs in Park P.T. dick		3	1,048	169	1.215
	f and tast		130	21,851	1.459	23,440
	A 13 5 District	• •	2,870	203,952	15.247	222,069
1	Addanad		266	26,365	1,153	27,784
2	Chinnur		300	19,903	2,037	22,240
3	1 -stabad		289	18,598	1,595	20,482
4	Lakshatipi t		287	18,830	1,794	20,911
5	Knaw it		293	22,699	1,175	24,167
6	Ltia	٠	214	6.629	1,116	7,959
7	B ati		248	19,034	1.314	20,596
•	Normal Control	•	229	18,908	1,669	20,801

ISFANDAR 1349 F.)

Oxen.

F E M A L E S

BREEDING COWS, i.e., COWN OFTER 3 YEARS KEPT FOR BREEDING OR WILL PRODUCTION CUNS Consover over 3 years not Total 3 years | in use for females Quantity used for work or over In milk DryNot Total of milk work breeding 3 years calved (in seers) only purpi ses 8 9 10 11 12 13 7 14 367 718 949 2,031 253 30 14 2,075 740 671 62 103 1,514 41 18 1,573 1,442 3,985 2,689 8,116 1,243 252 64 8,432 384 1,560 464 2,408 384 27 2 2,437 9,060 5,774 17,675 2,474 384 134 2,841 18,193 205,783 32,892 32,798 89,495 83,490 7,318 6,274 219,375 21,030 3,068 518 587 22,130 2,930 11,676 6,424 999 963 2,887 6,168 7,97317,028 3,126 18,990 560 572 7,009 21,536 5,670 22,668 4,910 9,617 19,942 2,133 572 584 21,098 2.135 10,321 7,486 4,022 760 22,440 20,923 757 4,242 7,577 9,104 533 713 15,864 1,726 6,349 14,618 1.916 6,543 644 706 21,831 4,600 9,128 7.753 20,481 4,539 938 631 1,695 19 541 1,804 9,826 18,025 6,395

(22ND TO 28TH

Schedule A .-

	and the second s			М А	L E S	
Seri- .d No.	r. 16.		Breeding bulls, i.e., ontire in des over 3 years kept or used for breeding purposes only	Working bullocks i.e.,bullocks and uncastrat- ed males over 3 yrs, kept for work only	years not in use for	Total males over 3 years
1	***	,	3	4	5	6
10	Kaman; a (J	••	4	1,653	93	1,750
11	Lang upur	٠.	9	2,623	171	2,803
12	Peddapall J)		27	9,833	684	10,544
18	Misrellaneous Jagirs in Parkal Taluk		3	1,043	169	1.215
	To a Note-Govt.	••	130	21,851	1.459	23,440
	Administrace District	••	2,870	203,952	15,247	222,069
1	Adılabad	••	266	26,365	1,153	27,784
2	Chimur	(300	19,903	2,037	22,240
3	A-tfab.d	•••	289	18,598	1,595	20,482
•	Lakshitipet	••	287	18,830	1,794	20,911
3	Kinwat .	• •	298	22,699	1,175	24,167
6	l'tnur	• •	214	6.629	1,116	7,959
ï	B atii	••	248	19,034	1.314	20,596
4	Nirmal .	• •	229	18,908	1,669	20,801

ISFANDAR 1349 F.)

Oxen.

F E M A L E S

BREEDING COWS. i.e., COWS OVER 3 YEARS KEPT FOR BREEDING OR MILK PRODUCTION

KEPT FO	OR BREED	ING OR V	II.K PROD	CTION			
In milk	Dry	Not calved	Total	Quantity	work	Cows over 3 years not in use for work or breeding purposes	Total females over 3 years
			10	11	12	13	14
367	718	949	2,031	200	ชบ	14	2,075
103	671	740	1,514	62	41	18	1,573
1,442	3,985	2,689	8,116	1,243	252	64	8,432
384	1,560	464	2,408	384	27	2	2,437
2,841	9,060	5,774	17,675	2,474	384	13	18,193
32,798	89,495	83,490	205,783	32,892	7,318	6,27	219,375
2,930	11,676	6,424	21,030	3,068	513	58'	22,130
2,887	6,168	7,973	17,028	3,126	963	991	18.990
4,910	9,617	7,009	21,536	5,670	56 0	57:	22,668
2,135	10,321	7,486	19,942	2,133	572	38 ,	21,098
4,242	7,577	9,104	20,923	4,022	757	76(22,440
1,726	6,548	6,349	14,618	1,916	533	71:	15,864
4,600	9,128	7,758	20,481	4,539	706	64	21,831
1,804	6,395	9,826	18,025	1,695	938	68:	19,594

(22ND TO 28TH

Schedule A.-

_						chewate A.—
					Y O	UNG
Serı-		,-	Us	ODER 1 YEA	R.	I TO
al No.	Tilukas	-	Malc	Female	Total	Male
1	***	Marie receptorpopular	15	16	17	18
10	Кашаприт Д		249	312	561	592
11	Langapur	• •	184	220	404	361
12	Peddapalli .		1.215	1.268	2,483	1,757
18	Mesc llanecus Jag rs in Park d Taluk.	• •	226	212	438	248
	Total Non-Gort.	.	2,440	2,586	5,026	4,092
	ADII (BAD DISTRICT	*	38,973	41,196	80,169	5 4,42 8
1	Adalabaci	••	4,151	4,232	8,383	4,331
2	Chanui	••	3,569	3,709	7,278	4,894
3	Asifabid		3,980	4,152	8,132	5,546
4	Lakshatipet	!	3,429	3,658	7,087	5,117
5	Kinwat	• •	4,395	4,637	9,032	5,586
6	Ttnur	•••	2,272	3,281	5,558	3,895
7	Boath		4.286	4,149	8,435	6,259
8	Nirmal	••	8,091	3.136	6,227	5,526

ISFANDAR 1349 F.)

Oxen.

S T O C K

TOTAL CATTLE

3 YEARS

TOTAL UNDER 3 YEARS

Female	Total	Male	Female	Total	Male	Female	Total
19	20	21	22	23	24	25	26
737	1,329	841	1,049	1,890	2,591	3,124	5,715
332	693	545	552	1,097	3,348	2,125	5,473
2,074	3,831	2,972	3,342	6.314	13,516	11,774	25,290
177	425	474	389	863	1,689	2,826	4,515
4,263	8,355	6,582	6,849	13,381	29,972	25,042	55,014
58,809	113,287	98,401	100,005	198,406	315,470	319,380	634,850
4,186	8,517	8,482	8,418	16,900	36,266	30.548	66,814
5,533	10,427	8,463	9,242	17,705	30,703	28.232	58,985
6,860	12,406	9,526	11,012	20,538	30,008	33,680	63,688
5,925	11,042	8,546	9,583	18,129	29,457	30,681	60,138
5,931	11,467	9,931	10,568	20,499	34,098	33,008	67,106
4,250	8,145	6,167	7,581	13,698	14,126	23,395	37,521
6,576	12,835	10,545	10,725	21,270	31,141	32,556	63,697
5,056	10,582	8,617	8,198	16,809	29,418	27,786	57,204

(22ND TO 28TH

Schedule A .-

,		-		M A	L E S	
Seri- al No.	Taiukas		Breeding bulls, i.e entire males over 3 years kept or used for breeding purposes only	Working bullocks, i.e bullocks and uncastrated males over 3yrs. kept for work only	Bulls & bullocks over 3 years not in use for breeding or work	Total males over 3 years
1	2		3	4	5	6
9	Rajura	••	297	24,555	1,295	26,147
10	Sirpur		381	21,680	1,855	23,916
	Total Govt.		2,804	197,196	15,008	215,008
11	Khorad (J)	• •	6	1,402	7	1,415
12	Yelgarap (P)		60	5,354	287	5,651
	Total Non-Govt.		66	6,756	244	7,066
	MEDAK DISTRICT		1,235	159,226	5,767	166,228
1	Medak		110	14,770	175	15,055
2	Andol		242	28.061	854	29,157
3	Kalabgur	٠.	274	28,513	1,345	30,132
4	Siddipet	* *	195	54.551	1,802	56,548
5	Yellareddy	••	212	19,872	861	20,945
	Total Government	• •	1,033	145,767	5,037	151,837
ß	Viqarabad (P)	••	108	5,882	175	6,165
7	Kalvakunda	• •	28	1,151	1	1,180

ISFANDAR 1349 F.)

Oxen.

F E M A L E S

Breeding cows, i.e., cows over 3 years kept for breeding or milk production

In milk	Dry	Not calved	Total	Quantity of milk (in seers)	work	Cows over 3 years not in use for work or breeding purposes	Total fernales over 3 years
7	8	9	10	11	12	13	14
1,998	6,489	10,917	19,404	1,615	616	349	20,369
3,045	12,542	7,402	22,989	8,318	1,059	369	24,417
30,277	85,456	80,243	195,976	31,102	7,217	6,208	209,401
273	199	71	548	366		• •	548
2,248	3,840	3,176	9,264	1,424	101	66	9,431
2,521	4,039	3,247	9,807	1,790	101	66	9.974
19,530	66,186	32,116	117,832	20,628	9,744	10,799	138,375
3,162	7,048	3,747	13,957	29	2,016	3,014	18,987
4.138	9,757	5,300	19,195	201	2,147	2,163	28,505
4,578	8,125	5,071	17,774	59 9	2,009	1,112	20,895
4,296	27,694	11,946	43,936	1,269	1,373	1,893	46,702
2,722	6,467	2,744	11,988	50	2,028	8,066	17,027
18,896	59,091	28,808	106,795	20,147	9,578	10,748	127,116
313	2,787	1,250	4,350	286	17	24	4,891
95	642	201	988	7	11	7	956

(22ND TO 28TR

Schedule A .-

		;			Y O	U N G
Seri-		1		Under 1 y	EAR	1 то
al No.	Talukas	,	Male	Female	Total	Male
1	2		15	16	17	18
9	Rajura		3,659	3,854	7,513	5,363
10	Sirpur		4,618	4,762	9,380	6,131
	Total Govt.		37,450	39,570	77,020	52,598
11	Khorad (J)	••	117	104	221	96
12	Yelgarap (P)	٠.,	1,406	1,522	2,928	1,734
	Total Non-Govt.		1,523	1,626	3,149	1,880
	MEDAK DISTRICT		32,362	34,962	67,324	89,644
1	Medak		4,642	5,773	10,415	6,046
8	Andol		5,317	5,712	11,029	6,775
8	Kalabgur	٠.	6,955	6,061	18,016	6,681
4	Siddipet	٠.	7,516	9,157	16,673	10,000
5	Yellareddy	• •	5,905	5,998	11,908	7,280
	Total Govt.	• •	30,335	82,701	63,036	36,732
6	Viqarabad	٠,	900	1,002	1,902	1,212
7	Kalvakunda	• •	106	168	274	282

Oxen.

S T O C K

TOTAL CATTLE

3 YEARS

TOTAL UNDER 3 YEARS

Female	Total	Male	Female	Total	Male	Female	Total
_						1	
19	20	21	22	23	24	25	21
ə,ovu	11,100	9,042	9,004	18,070	55,199	ov.uza	03,192
6,537	12,668	1,749	11,299	22,048	34,665	35,716	70,381
56,654	109,252	90,048	96,224	186,272	305,051	305,625	610,676
50	146	213	154	367	1,628	697	2.325
2,105	3,839	3,140	3,627	6,767	8,791	13,038	21,849
2,155	3,985	3,353	3,781	7,134	10,419	18.755	24,174
42,920	81,984	72,006	77,252	149,258	238,284	215,627	458,861
7,049	13,095	10,688	12,822	23,510	25,748	31,809	57,552
7,044	13,819	12,092	12,756	24,848	41,249	36,261	77,510
6,528	18,159	13,586	12,589	26,175	43,718	38.484	77,202
11,164	21,164	17,516	20,321	37,837	71,064	67,023	141,087
7,379	14,659	13,185	13,877	26,562	34,130	30,404	64,534
89,164	75,896	67,067	71,865	138,932	218,904	198,981	417,885
1,402	2,614	2,112	2,404	4,516	8,277	6,795	15,072
280	512	338	448	786	1,518	1.404	2,922

(22ND TO 28TH

Schedule A .-

MALES

9 Surwaram (J) 4 2,240 73 2,317 Total Non-Govt. 201 13,457 730 14,388 Nizamarad District 1,501 122,512 9,996 184,558 1 Nizamabad 159 22,336 2,713 25,208 2 Bodhan 201 14,822 2,261 17,284 3 Armur 121 36,198 2,101 38,420 4 Kamareddy 507 27,741 1,215 29,463 5 Banswada 505 18,156 1,664 20,325 Total Govt 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt 8 3,259 42 3,309 BAGHAT DISTRICT 245 25,147 1,207 26,598						_	
8 Narsapur (P) 61 4,184 481 4,726 9 Surwaram (J) 4 2,240 73 2,317 Total Non-Govt 201 13,457 780 14,888 NIZAMABAD DISTRICT 1,501 122,512 9,996 134,559 1 Nizamabad 159 22,336 2,713 25,208 2 Bodhan 201 14,822 2,261 17,284 3 Armur 121 36,198 2,101 88,420 4 Kamareddy 507 27,741 1,215 29,468 5 Banswada 505 18,156 1,664 20,328 Total Govt 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt. 8 3,259 42 3,306 BAGHAT DISTRICT 245 25,147 1,207 26,596	al	Talukas		bulls, i.e., entire males over 3 years kept or used for breeding purposes	bullocks i.e.bul- locks and uncastrat- ed males over 3 yrs. kept for	bullocks over 3 years not in use for breeding	males over
9 Surwaram (J) 4 2,240 73 2,317 Total Non-Govt. 201 13,457 730 14,388 Nizamard District 1,501 122,512 9,996 184,559 1 Nizamabad 159 22,336 2,713 25,208 2 Bodhan 201 14,822 2,261 17,284 3 Armur 121 36,198 2,101 88,420 4 Kamareddy 507 27,741 1,215 29,468 5 Banswada 505 18,156 1,664 20,325 Total Govt 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt 8 3,259 42 3,309 BAGHAT DISTRICT 245 25,147 1,207 26,598	1	2		3	4	5	6
Total Non-Govt	8	Narsapur (P)	• •	61	4,184	481	4,726
NIZAMABAD DISTRICT 1,501 122,512 9,996 184,559 1 Nizamabad 159 22,336 2,713 25,208 2 Bodhan 201 14,822 2,261 17,284 3 Armur 121 36,198 2,101 38,420 4 Kamareddy 507 27,741 1,215 29,468 5 Banswada 505 18,156 1,664 20,325 Total Govt 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,598	9	Surwaram (J)	••;	4	2,240	73	2,317
1 Nizaniabad 159 22,336 2,713 25,208 2 Bodhan 201 14,822 2,261 17,284 3 Armur 121 36,198 2,101 38,420 4 Kamareddy 507 27,741 1,215 29,468 5 Banswada 505 18,156 1,664 20,325 Total Govt 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,598		Total Non-Govt.		201	13,457	730	14,888
2 Bodhan 201 14,822 2,261 17,284 3 Armur 121 36,198 2,101 38,420 4 Kamareddy 507 27,741 1,215 29,468 5 Banswada 505 18,156 1,664 20,325 Total Govt. 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt. 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,598		NIZAMABAD DISTRICT		1,501	122,512	9,996	134,559
3 Armur 121 36,198 2,101 38,420 4 Kamareddy 507 27,741 1,215 29,468 5 Banswada 505 18,156 1,664 20,825 Total Govt. 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt. 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,598	1	Nizaniabad		159	22,336	2,713	25,208
4 Kamareddy 507 27,741 1,215 29,463 5 Banswada 505 18,156 1,664 20,825 Total Govt. 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt. 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,598	2	Bodhan		201	14,822	2,261	17,284
3 Banswada 505 18,156 1,664 20,825 Total Govt. 1,493 119,253 9,954 130,700 6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt. 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,598	8	Armur	••	121	36,198	2,101	88,420
Total Govt 1,493 119,253 9,954 130,700 Binola (J)	4	Kamareddy	••	507	27,741	1,215	29,463
6 Binola (J) 3 1,033 10 1,046 7 Gandhari (P) 5 2,226 32 2,268 Total Non-Govt 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,598	3	Banswada	••	505	18,156	1,664	20,325
7 Gandhari (P)		Total Govt.		1,493	119,253	9,954	130,700
Total Non-Govt 8 3,259 42 3,809 BAGHAT DISTRICT 245 25,147 1,207 26,599	6	Binola (J)	• •	3	1,033	10	1,046
BAGHAT DISTRICT 245 25,147 1,207 26,599	7	Gandhari (P)	••	5	2,226	32	2,263
		Total Non-Govt.		8	3,259	42	3,809
1 Baghat (Govt) 198 16,678 896 17,772		BAGHAT DISTRICT		245	25,147	1,207	26,599
	1	Baghat (Govt).	٠.	198	16,678	896	17,772

ISFANDAR 1349 F.)

Oxen.

F E M A L E S

Breeding cows, i.e., cows over 3 years kept for breeding or milk production

In milk	Dry	Not calved	Total	Quantity of milk (in secre)	werk	Cows over 3 cars not in use for work or breeding purposes	Total females over 9 years
7	8	9	10	11	12	13	11
197	2,523	1,246	3,966	203	118	2	4,086
29	1,143	611	1,783	30	25	18	1,826
634	7,095	3,308	11,037	20,623	171	51	11,259
10,927	44,335	35,758	91,020	11,249	8,965	7.875	107,860
1,602	8,083	6,672	16,357	1,579	2,124	2,143	20,624
1,197	3,214	3,680	8,041	1,268	2,247	2,103	12,391
5,856	10,164	9,089	24,609	5,103	2,238	1,250	28,097
1,390	18,261	9,989	24,590	1,378	1,137	1,234	26,961
1,002	9,005	5,696	15,708	1,057	1,215	1,125	18,043
10,547	48,727	35,026	89,300	10,385	8,961	7,755	106,116
16	281	344	641		ı	4,	646
364	327	388	1,079	432	8	16	1,098
380	608	782	1,720	432	4	20	1,744
4,819	6,518	5,341	16,678	4,967	420	262	17,856
3,449	4,595	3,656	11,700	3,108	371	252	12,828

(22ND TO 28TH

Schedule A.-

YOUNG

UNDER 1 YEAR

1 10

No.			Mak	Female	Total	Male
			15	16	17	18
	par P		763	815	1,578	1,069
	in (3)		258	276	534	399
	te N + Govt.		2,027	2,261	4,288	2,912
	that District	••	15,084	15,284	30,368	31,234
	ianad .		2,560	2,812	5.872	5,048
2	Bodhan		1,891	2,015	3,906	3,252
3	Armur		3,832	3,990	7,722	7,413
4	Kamareddy	••	3,448	2,719	6,169	6,299
5	B.n.wada		3,042	3,278	6,816	8,506
	ret.l Govt.		14,673	14,810	29,483	30,518
6	B nola J		182	165	297	216
	arı (P)		279 i	809	588	50
	tal Non- Govt.		411	474	885	716
	r District		3,855	4,027	7,882	3,995
	: (Govt.)		2,668	2,880	5,498	2,723

ISFANDAR 1849 F.)

Ozen.

S T O C K

TOTAL CATTLE

0 1707	IRS

TOTAL UNDER 3 YEARS

Female	Total	Male	Female	Total	Male	Female	To tal
19	20	21	22	23	24		26
967	2,036	1,832	1,782	3,614	6,558	5,868	12,426
477	876	657	753	1,410	2,974	2,579	5,538
3,126	6,038	4,939	5,387	10,326	19,327	16,616	35,973
29,807	61,041	46,318	45,091	91,409	180,227	152,931	333,278
4,150	9,198	7,608	6,962	14,570	32,816	27,586	60,402
3,189	6,441	5,143	5,204	10,847	22,427	17,595	40,022
5,948	13,356	11,145	9,983	21,078	49,565	38,030	87,595
6,248	12,547	9,747	8,967	18,714	39,210	35,92 8	75,138
9,556	18,062	11,548	12,830	24,348	31,873	30,873	62,746
29,086	59,604	45,191	43,896	89,087	75,891	150,012	325,903
262	1 78	34 8	427	775	1,394	1,078	2,467
459	959	779	768	1,547	3,042	1,866	4,902
721	1,437	1,127	1,195	2,322	4,436	2,939	7,375
4,128	8,123	7,850	8,155	16,005	84,449	25,511	59,960
2,887	5,610	5,891	5,717	11,108	13,178	10,040	41,203

(22ND TO 287)

Schedule A.

MALES

Ser- al No.	Ta ¹ nk 1-		Breeding bulls, i.e. entire males over 3 years kept or used for breeding purposes only	Working bullocks, i.e., bullocks and uncastrated males over 3 yrs. kept for work only	Bulls & bullocks over 3 years not n use for breeding or work	
2	Shamsabad		36	4,246	131	4,418
3	Balapur .	•••	5	3,059	42	3,106
4	Meersagar .	••	6	1,164	138	1,808
	Total N n-Govt.	••	47	8,468	211	8,827
	MAHBI BNAGAR DISTRICT	••	6,034	259,882	23,915	289,881
i	Mahbubnagar	••	1,051	34,371	2,674	38,096
2	Nagarkarnul		417	32,191	2,876	35,484
3	Amrabad	••	315	17,123	3,211	20,649
4	Kalwakurtı	••,	581	39,342	2,075	41,998
5	Makthal .		901	27,513	1,702	30,116
6	Pargi .	••	1,183	35,538	2,329	39,050
	Total Govt.	• •	4,448	186,078	14,867	205,393
7	Tadıkonda	••	50	5,478	1,434	6,962
8	Wanpurti (Keesampet) (S	5) 	78	2,881	1,210	4,119

ISFANDAR 1849 F.)

Ozen.

FEMALES

Breeding KEPT FOR	cows, <i>i.e</i>	or MILE	OVER 3 Y	ears Fion	Cows	Cows over	
In milk	Dry	Not calved	Total	Quantity of milk in seers	over 3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
501	1,005	1,145	2,651	455	7	7	2,665
728	611	384	1,723	1,170	40	3	1,766
141	302	156	599	239	2	1	602
1,370	1,918	1,985	4,973	1,864	49	11	5,032
72,205	83,168	62,135	217,508	72,981	13,904	12,130	243,542
9,499	9,608	10,898	30,005	9,499	1,339	1,279	32,623
7,161	10,684	6,112	23,957	7,757	1,952	1,489	27,398
12,955	11,075	8,669	32,699	11,918	1,785	1,332	35,766
14,102	12,466	10,890	37,458	12,926	1,777	1,313	40,548
3,958	6,142	3,084	13,184	4,668	1,127	1,105	15,418
9,125	11,455	9,235	29,815	8,571	1,210	1,208	32,233
56,800	61,430	48,888	167,118	55,339	9,140	7,726	188,984
1,544	1,207	1,586	4,337	1,906	1,024	1,013	6,874
1,141	887	714	2,742	1,731	62	25	2,829

(22ND TO 28TE

Schedule A.-

Y O U N G

Under 1 YEAR

eri- al i	Taluk a s –				
10.	1	Male	Female	Total	Male
1	2	15	16	17	18
2	Shamsabad	571	582	1,153	651
3	Balapur	468	462	930	539
1	Mceragar	148	153	301	82
	Total Non-Govt	1,187	1,197	2,384	1,272
	WAHBLENAGAR DISTRICT	51,498	54,171	105.669	50,129
1	Mahbubnagar	6,005	6,268	12,273	6,966
2	Nagarkarnul	6,307	5,491	11,798	5,447
3	Amrabad	7,517	6,758	14,270	7,192
4	Kalwakurti	8,407	8,589	16,996	7,681
5	Makthai	5,798	4,811	10,609	4,958
6	Pargi	6,808	6,890	13,698	7,007
	Total Govt	40,842	38,802	79,644	39,246
7	Tadikonda	998	1,927	2,919	1,042
8	Wanparti (Keesampet) (S)	644	1,667	2,311	627

0F 1940 A.D. ISFANDAR 1849 F.)

, т О	c K				TOTAL CATTLE			
LARS		Total	under 3	YEARS				
Female Total		Male	Female	Total	Male	Female	Total	
19	20	21	22	23	24	25	26	
683	1,334	1,222	1,265	2,487	5,635	3,930	9,565	
507	1,046	1,007	969	1,976	4,113	2,785	6,848	
51	133	230	204	434	1,538	806	2,344	
1,241	2,513	2,459	2,438	4,897	11,286	7,471	18,757	
51,404	101,533	101,627	105,575	207,202	391,458	349,117	740,575	
6,427	13,393	12,971	12,695	25,666	51,067	45,318	96,385	
5,448	10,895	11,754	10,939	22,693	47,238	38,337	85,575	
7,598	14,790	14,709	14,351	29,060	35,358	50,117	87,475	
7,442	15,123	16,088	16,031	32,119	58,086	56,579	114,665	
5,006	9,959	10,651	9,817	20,568	40,867	25,233	66,100	
7,027	14,034	13,815	13,917	27,732	52,865	46,150	99,015	
38,948	78,194	80,088	77,750	157,838	285,481	261,784	547,215	
1,855	2,897	2,040	3,776	5,81 6	9,002	10,150	19,152	
507	1,134	1,271	2,174	3,445	5,890	5,008	10,398	

(22ND TO 28TH

Schedule A .-

MALES

Seri- al No.	Talukas		Breeding bulls, i.e., entire malesover 3 years kept or used for breeding purposes only	Working bullocks i.e., bull locks and uncastrat- ed males over 3yrs. kept for work only	Bulls & bullocks over 3 years not in use for breeding or work	Total fmales over 3 years			
1	2		3	4	5	6			
9	Jatpole	• •	68	17,288	1,478	18,779			
10	Gopalpet	• •	• •	• •	••	••			
11	Amarchinta	••	382	12,234	1,638	14,254			
12	Faruknagar	٠,	64	7,641	178	7,883			
18	Chingomal		50	7,466	1,275	8,791			
14	Sugur (Wanparti)		894	20,921	1,835	23,650			
	Total Non-Govt.	• •	1,586	73,804	9,048	84,488			
	NALGONDA DISTRICT	••	1,151	284,004	10,554	295,709			
1	Nalgonda .	••	168	48,827	1,912	45,907			
2	Bhongir	••	237	50,562	1,249	52,048			
8	Jangaon		117	47,028	1,543	48,688			
4	Devarkonda		250	35,205	1,983	37,438			
5	Huzurnagar	••	117	30,681	450	81,248			
6	Miryalguda	•-	145	30,849	1,077	32,071			

ISFANDAR 1349 F.)

Oxen.

F E M A L E S

BREEDING COWS, i.e., COWS OVER 3 YEARS KEPT FOR BREEDING OR MILK PRODUCTION Cows over Cows over 3 years not Tot 3 years in use for femal s Quantity used for work or 14 P Not Total of milk Dry work breeding 3 years In milk calved (in seers) only purposes 9 10 11 12 13 14 6,668 3,895 14,614 4,203 1,262 1,140 17,016 4.087 1,060 1.063 1,760 7.412 2,645 928 5 319 1,746 14 1,580 1,759 1,786 5,125 1,861 245,163 10 4,779 1,976 29 4,818 1,609 1,930 1,240 4,205 1,313 1,129 15,916 3,698 6,642 3,134 13,474 4,404 13,247 50,390 17,642 4,764 59,558 15,405 21,738 226,895 53,631 39,644 24,639 291.178 60,581 59,600 106,714 36,276 27,586 3,191 5,148 3.542 5,813 15,225 6,548 31,213 4,161 6,164 3,693 41,070 10,842 5,265 15,106 46,998 6,228 3,627 7,148 37,143 5,028 20,106 9,889 17,988 5,179 3,698 45,978 37,101 16,174 12,410 8,517 3,714 31.867 3,152 8,643 6,236 11,029 7,736 25,001 3,502 39,398 8,398 4,253 10,194 13,900 7,544 31,638

LIVESTOCK CENSUS

(22ND TO 28TH

Schedule A.-

gasann serindrich			Y O U N G						
		ì	,	Under 1 year					
Seri- al No.	Talukas	Male	Female	Total	Male				
1	2		15	, 16	17	18			
ŋ	Jatpoli (S)	••	2,806	3,298	6,104	2,983			
10	Gopalpet	!	• •		••	••			
11	Amarchinta		1,193	1,275	2,468	872			
12	Faruknagar	٠٠,	1,220	2,162	3,382	1,085			
18	Chingomal		1,129	2,271	3,400	2,194			
[4	Sugur (Wanparti)	••	2,666	2,775	5,441	2,080			
	Total Non-Govt.	••	10,656	15,369	26,025	10,883			
	Nalgonda District	••	54,364	51,025	105,389	66,417			
1	Nalg inda	• •	7,056	7,300	14,356	9,906			
2	Bhongir		7,051	7,276	14,327	9,279			
3	Jangaon	•	7,974	7,349	15,323	10,774			
4	D varkonda	••	8,700	8,444	17,144	9,117			
5	Huzurnagar	••	7,378	6,982	14,310	9,056			
6	Miryalguda		7,527	6,642	14,169	8,941			

ISFANDAR 1349 F.)

Oxen.

S T O C K

YEARS		TOTAL	UNDER &	YEARS	TOTAL CATTLE			
Female	Total	Male	Female	Total	Male	Female	Total	
19	20	21	22	28	24	25	26	
2,962	5,945	5,789	6,260	12,049	24,568	28,276	47,844	
		••		••		••	••	
1,855	2,727	2,065	3,130	5,195	16,319	10,572	26,891	
1,913	2,998	2,305	4,075	6,380	10,188	9,238	19,426	
1,819	3,513	3,328	8,590	6,913	12,114	8,408	20,522	
2,045	4,125	4,746	4,820	9,566	28,396	20,786	49,182	
12,456	23,339	21,539	27,825	49,364	105,977	87,888	198,860	
70,788	137,205	120,781	121,813	242,594	416,490	412,991	829,481	
9,535	19,461	16,962	16,855	33,817	62,869	58,181	118,000	
10,481	19,760	16,330	17,757	34,087	68,878	58,827	127,205	
12,285	23,059	18,748	19,684	38,382	67,436	66,632	184,068	
9,710	18,827	17,817	18,154	85,971	55,255	64,182	119,887	
8,462	17,518	16,484	15,394	81,828	47,682	47,261	94,948	
9,116	18,057	16,468	15,758	82,226	48,589	55,151	108,690	
-,	,							

(22ND TO 28TH

Schedule A.

		MALES							
Seri- al. No.	Falukas	To the desired desired of the second second	Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	Working bullocks i.e., bullocks and uncastrated males over 3 yrs. kept for work only	over 3 years not in use for	Total males over 3 years			
1	2		3	4	5	6			
7	Suryapet	• •	111	40,715	2,204	43,030			
8	Farm Nalgonda		••	2	••	2			
	Total Govt.	• •	1,145	278,869	10,418	290,432			
9	Raigir (J)	; • • ;	6	4,244	136	4,368			
10	Pembarti (J)		••	891		891			
	Total Non-Govi.	• •	6	5,185	136	5,277			
	AURANGABAD DIST	••	1,132	281,229	11,692	294,058			
1	Aura igabad	• • •	173	8 3,5 8 9	1,256	34,968			
2	Ambad	••	125	40,644	1,189	41,958			
3	Bhokardan		190	27,721	1,112	29,028			
4	Jalna		217	37,346	1,244	38,807			
5	Kannad	; • • •	99	28,354	1,264	29,717			
6	Paithan	••	108	26,873	1,084	28,087			
7	Vijapur	• •	20	27,256	1,114	28,890			
8	Gangapur		84	25,473	1,285	26,742			

ISFANDAR 1349 F.)

Oxen.

F E M A L E S

Breedin	NG COWS,	i.e., cow	s over 3	YEARS UCTION	Cows	Cows over	
In milk	Dry	Not calved	Total	Quantity of milk (in seers)	work	3 years not in use for work or breeding purposes	Total female over 3 years
7	8	9	10	11	12	13	14
7,873	17,414	8,783	34,070	6,015	8,994	2,832	45,896
••		••	••		••		••
58,703	105,190	59,859	223,752	58,424	39,118	24,608	287,478
794	1,354	616	2,764	207	426	20	3,210
103	170	106	379	••	100	11	490
897	1,524	722	3,143	207	526	81	8,700
54,498	60,641	33,886	149,025	86,750	1,063	1,490	151,578
5,041	8,306	3,531	16,878	7,119	102	167	17,147
7,613	7,842	4,385	19,840	9,810	102	155	20,097
7,271	7,574	4,900	19,745	5,195	100	192	20,037
6,149	7,420	4,526	18,095	9,215	125	142	18,862
4,716	6,015	5,183	15,914	5,723	100	130	16,144
6,347	4,894	2,901	14,142	12,471	106	131	1 4,379
7,260	6,771	2,968	16,999	21,492	100	188	17,287
5,079	5,091	2,088	12,208	8,709	106	150	12,464

(22ND TO 28TH

Schedule A .-

YOUN

UNDER 1 YEAR

1 TO

Serial Talukas
No.

			Male	Female	Total	Male
		•	ł			
			15	16	17	18
7	Suryapet		7,983	6,386	14,369	8,267
8	Farm Nalgonda	••1	••		• •	2
	Total Govt	••,	53,669	50,329	103,998	65,342
9	Raigir (J)		618	615	1,233	794
10	Pembarti (.I'		77	81	158	281
	Total Non-Govt.	••	695	696	1,891	1,075
	AURANGABAD DISTRICT		47,825	47,194	95,019	51,857
1	Aurangabad		5,616	5,565	11,181	5,781
2	Ambad		6,458	6,220	12,678	6 774
3	Bhokardan		5,718	5,707	11,425	7,231
4	Jaina		5,141	5,082	10,223	5,415
5	Kannad	••	4,857	4,781	9,638	5,241
6	Pathan	• •	5,020	5,747	10,767	4,791
7	Vijapur	* *	5,609	5,131	10,740	5,959
8	Gangapur	••	5,106	4,914	10,020	5,601
				1	ł	

Isfandar 1349 F.)

5 T O	с к			i i				
\$ YEARS		Total under 3 years			TOTAL CATTLE			
Female	Total	Male	Female	Total	Mate	Pemale	Total	
19	20	21	<u> </u> 22	23	21	25	26	
9,974	18.241	16,250	16,360	32,610	59,280	62,256	121,586	
•	2	2		2	' ± ∣		4	
69,583	134,925	119,011	119,912	238,923	400,413	407,390	816,888	
1,025	1,819	1,412	1,640	3,142	5,798	4,850	10,648	
180	461	358	261	529	1,249	751 [†]	2,000	
1,205	2,280	1,770	1,901	3,671	7,047	5,601	12,648	
50,262	101,619	99,182	97,456	196,688	398,235	249,084	642,269	
5,255	11,036	11,397	10,820	22,217	46,865	27,967	74,882	
5,924	12,698	13,282	12,144	25,376	55,190	32,241	87,481	
7,878	14,604	12,949	13,080	26,029	41,972	33,117	75,089	
5,401	10,816	10,556	10,483	21,089	49,863	28,845	78,208	
5,181	10,372	10,098	9,912	20,010	89,815	26,056	65,871	
5,765	10,556	9,811	11,512	21,323	37,898	25,891	68,789	
5,524	11,488	11,568	10,655	22,223	39,958	27,892	67,850	
5,818	10,919	10,707	10,282	20,989	47,449	22,696	60,145	

(22ND TO 28TH

Schedule A .-

MALES

Serial No.	Talukas		Breeding bulls, i.e., ontire males over 3 years kept or used for breeding purposes only	Working bullocks i.e.,bullocks and uncastrated males over 3 yrs. kept for work only	Bulls & bullocks over 3 years not in use for breeding or work	Total males over 3 years			
1		2	3	4	5	6			
9	Khuldubad		65	7,293	1,014	8,827			
10	Sillod .	•	4	12,691	1,022	18,717			
	Total Gov	⁄t	1,057	267,190	11,534	279,781			
11	Lad-angvi (P).		••	1,878	10	1,888			
12	Takh (J)		86	7,919	93	8,048			
18	Ajanta (J)		2	8,808	48	3,358			
14	Pos rajat (J)			18	1	19			
15	Tandra (J) .	••	29	814	6	849			
	Total Non	-Govt	67	18,982	158	14,157			
16	Contonment (Au	urangabad)	8	107	••	115			
	BIR DISTRICT		725	194,082	11,781	206,538			
1	Bir .	••	175	87,508	2,276	89 , 9 59			
2	Mommabad .		208	46,508	1,911	48,617			
8	Georai .	••	81	27,508	1,108	28,637			
Children				•	-				

ISFANDAR 1849 F.

Oxen.

FEMALES

Breeding cows, i.e., cows over 3 years kept for breeding or milk production

	Cows over	Cows			ILLIA -		
Total females over 3 years	3 years not in use for work or breeding purposes	over 3 years used for work only	Quantity of milk (in seers)	Total	Not calved	Dry	In milk
14	13	12	11	10	9	8	7
3,465	108 '	100	1,537	3,257	1,084	1,127	1,046
5,089	104	101	2,340	4,884	970	2,214	1,650
144,871	1,417	1,042	88,611	141,912	32,486	57,254	52,172
868	19	••	317	849	250	349	250
4,415	34	5	2,360	4,376	773	2,193	1,410
1,354	20	16	363	1,318	276	580	462
15		••	21	15	4	6	5
363			78	363	94	174	95
7,015	68	21	3,139	6,921	1,397	3,302	2,222
192		• •		192	3	85	104
129,687	3,308	3,116	72,695	123,268	25,988	45,687	51,588
24,55	550	541	14,931	23,460	3,780	10,226	9,454
29,09	578	1,013	12,982	27,507	5,232	9,740	12,585
17,54	541	503	4,871	16,497	3,317	6,560	6,620

(22ND TO 28TH

Schedule A .-

Y O U N G

UNDER 1 YEAR

1 то

Serial No.

Talukas

Male Female Total	Male
-------------------	------

1	2	l	15	16	17	18
9	Khuldabad		892	867	1,759	1,111
10	Sillod		1,404	1,841	2,745	1,491
	Total Govt.	• •	45,821	45,355	91,176	49,895
11	Ladsangvi (P)		294	254	548	289
12	Taklı (J)		1,211	1,182	2,848	1,204
13	Ajanta (J)		328	808	636	861
14	Poorajat (J)		9	6	15	2
15	Tandra (J)		92	82	174	108
	Total Non-Govt.		1,984	1,782	3,716	1,914
16	Cantonment (Aurangaba	ıd)	70	57	127	48
	BIR DISTRICT	••	41,031	40,775	81,806	41,817
1	Bir		7,464	6,931	14,895	7,566
2	Mommabad	••	8,781	8,015	16,746	8,446
8	Georai	••	6,390	5,986	12,326	6,708

OF 1940 A.D.

Isfandar 1349 F.)

Oxen.

s T O	СК							
3 YEARS		TOTAL	under 3	YFARS	TOTAL CATTLE			
Female	Total	Male	F emale	Total	Male	Female	Total	
19	20	21	22	23	24	25	26	
1,268	2,379	2,003	2,135	4,138	10,375	5,600	15,975	
1,434	2,925	2,895	2,775	5,670	16,612	7,814	24,426	
48,393	97,788	95,216	93,748	188,964	374,997	288,119	613,116	
266	505	588	520	1,058	2,416	1,388	3,804	
1,187	2,891	2,415	2,319	4,734	10,468	6,734	17,197	
243	604	689	551	1,240	4,047	1,905	5,952	
8	5	11	9	20	80	24	54	
110	218	200	192	392	1,049	555	1,604	
1,809	3,723	3,848	3,591	7,439	18,005	10,606	28,611	
60	108	118	117	285	233	809	542	
42,588	84,405	82,848	88,363	166,211	289,386	218,050	502,486	
8,802	15,868	15,080	15,288	30,263	54,989	89,784	94,778	
9,696	18,142	17,177	17,711	34,888	65,794	46,804	112,598	
6,477	13,180	18,098	12,418	25,506	41,780	29,954	71,664	

(22ND TO 28TH

Schedule A .-

	обичности по подражения в подраж -	I	MALES				
Serial.	Talukas	males over	Working bullocks i.e.,bullocks and uncastrat- ed males over 3 yrs. kept for work only	over 3 years not in use for breeding or work	Total males over 3 years		
1	2		3	. 1	5	6	
4	Manjlegaon		247	32,613	1,225	38,085	
5	Ashtı		88	27,256	2,186	29,425	
	Total Govt.	••	689	171,383	8,651	18,723	
6	Patoda	••	8	15,189	1,045	16,192	
7	Sirsala (J)		24	5,260	1,009	6,293	
8	Nalwandi (J)	• •	4	2,300	1,025	3,330	
	Total Non-Govt.	••	86	22,699	3,080	25,815	
	NANDER DISTRICT		2,018	178,446	2,995	178,454	
1	Nander		805	24,4 18	306	25,029	
2	Deglar		265	20,470	605	21,840	
8	Bilolı		34 5	1 7,9 61	181	18,687	
4	Hadgaon	• •	162	24,788	267	25,212	
5	Qhandhar	• •	29 8	34,878	645	35,811	
6	Madhole		218	26,561	518	27,927	
	Total Govt.		1,788	149,066	2,472	158,826	

ISFANDAR 1849 F.)

Oren.

FEMALES

BREEDING COWS, i.e., COWS OVER 3 YEARS KEPF FOR BREEDING OR MILK PRODUCTION

In nulk	Dry Not calved		Total Quantity of milk (in seers)		only	Cows over 8 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
8,285	6,291	5,518	20,095	19,331	348	551	20,994
7,729	8,937	3,497	20,163	11,592	202	557	20,922
44,623	41,854	21,345	107,722	63,707	2,607	2,772	118,101
4,132	2,768	3,313	10,213	3,270	209	220	10,642
2,277	686	1,188	4,151	4,083	200	205	4,556
456	479	142	1,177	1,635	100	111	1,388
6,965	3,933	4,648	15,541	8,988	509	586	16,596
54,916	47,343	46,725	148,984	54,181	12,014	11,016	172,014
7,618	6,054	3,825	17,497	10,169	1,016	1,086	19,599
7,846	5,634	5,909	18,889	7,999	1,409	1,162	21,460
7,222	4,280	5,485	16,987	21,666	1,009	1,051	18,997
6,580	7,277	5,913	19,720	7,084	1,088	1,188	21,891
13,046	8,968	11,824	33,838	20,642	1,887	1,169	36,844
7,130	8,466	6,670	22,266	6,646	1,121	1,270	24,657
48,892	40,679	39,57°	129,147	74,206	7,480	6,871	148,788

(22ND TO 28TH

Schedule A ._

Y O U N G

UNDER 1 YEAR

Seri-

Talukas

No.

Male Female Total

			15	16	17	
4	Manjlegaon		6,447	7,137	13,584	7,509
3	Ashti	• •	6,864	7,782	14,596	6,412
	Total Govt.	• •	35,896	35,751	71,647	36,636
6	Patoda	••	3,466	8,811	6,777	3,297
7	Sırsala (J)	• •	1,287	1,214	2,501	1,368
8	Nalwandı (J)	• •	382	499	881	516
	Total Non-Govi		5,135	5,024	10,150	5,181
	NANDER DISTRICT		38,834	40,112	78,946	49,487
1	Nander	• •	5,292	5,012	10,304	6,061
2	Deglur		4,470	4,828	9,298	5,969
3	Biloh	••	4,894	4,495	8,889	6,041
4	Had gaon	••	5,689	5,480	11,169	6,800
5	Qhandhar	• •	8,688	9,074	17,757	9,644
6	Madhole	• •	5,374	5,704	11,078	8,878
	Total Govt.		88,902	34,598	68,495	42,898
	1			ł j		

ISFANDAR 1849 F.)

Oxen.

S T O C K

TOTAL CATTLE

3 YEARS

TOTAL UNDER 3 YEARS

Female	Total	Male	Female	Total	Male	Female	Total
19	20	21		23	21		26
6,686	14,195	13,956	13,823	27,779	48,041	34,817	82,859
6,268	12,680	13,276	14,010	27,286	42,701	84,932	77,633
37,439	74,075	72,532	73,190	145,722	258,255	186,291	489,546
3,245	6.542	6.763	6,536	13,139	22,915	17,198	40,153
1,158	2,886	2,655	2,732	5,387	8,948	7,288	16,233
386	902	898	885	1,783	4,228	2,273	6,501
5,140	10,330	10,316	10,173	20,489	35,131	26,759	86,290
51,992	101,479	88,321	92.104	180,425	266,775	264,118	530 893
5,642	11,703	11,353	10,654	22,007	36,382	30,253	66,635
6,822	12,791	10,439	11,650	22,089	31,779	38,110	64,889
7,285	13,276	10,435	11,780	22,165	29,072	30,727	69,799
5,679	12,479	12,489	11,159	23,648	87,701	88,050	70,731
10,704	20,348	18,327	19,778	88,105	54,138	56,622	110,760
8,408	16,786	18,752	14,112	27,864	41,049	88,769	79,818
44,490	87,383	76,795	79,083	155,878	280,121	222,581	452,652

(22ND TO 28TH

Schedule A .-

MALES

			MALES						
Seri- al.	Taluka ₅		Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	Working bullccks i.e.,bullccks and uncastrated males over 3yrs. kept for work only	Bulls & bullocks over 3 years not in use for breeding or work	Total males over 3 years			
1	3		3	4	5	6			
7	Mukkarmabad (J)		88	10,438	172	10,698			
8	Dhurmabad (J)		32	5,711	20 8	6,006			
9	Karkadhair (J)		20	1,653	24	1,697			
10	Pulspur (J)	• •	7	2,504	50	2,561			
11	Mudnoor (J)		77	3,473	71	3,621			
12	Pulsi (J)	••	, 1	541	8	545			
	Total Non-Govt.	[225	24,380	528	25,128			
	Parbhani District		1,824	222,125	2,016	225,653			
1	Parbhani		195	25,584	177	259,95			
2	Basmatnagar		276	27,157	314	27,747			
3	Hingoli		197	25,630	405	26,232			
4	Jintur	••	418	30,168	387	30,968			
5	Kalumnuri	• •	114	30,946	221	31,281			
6	Pathri	• •	161	34,179	180	34,520			
7	Farm	••	• •	47		47			
	/// / / / / / / / / / / / / / / / / /	ŧ			'				

ISFANDAR 1849 F.)

Oxen.

FEMALES

Cons over

3 years in use for ' females

3 years not Total

Cows

over

BREEDING COWS, i.e., COWS OVER 3 YEARS KEPT FOR BREEDING OR MILK PRODUCTION

In milk	Dry	Not calved	Total	Quantity of milk (in seers)	work	work or breeding purposes	over 3 years
7	8	9	10	11	12	13	14
3,188	2,507	3,988	9,683	4,324	1,535	1,047	12,265
589	1,689	890	3,118	390	1,049	1,020	5,187
508	408	410	1.326	600	500	507	2,333
672	1,114	421	2,207	499	500	502	3,209
1,020	810	1,417	3,247	870	500 ,	563	4,310
97	136	23	256	291	500	506	1,262
6,024	6,664	7,149	19,837	6,976	4,854	4,145	28,366
49,036	50,237	28,639	127.912	74,470	1,218	1,564	130,694
5,068	4,001	3,899	12,968	9,461	209	317	13,494
6,789	6,623	3,818	17,230	10,367	220	71	17,521
5,993	6,891	4,261	17,425	9,038	246	860	17.751
6,038	7,715	3,875	17,628	8,125	208	264	18,095
5,799	9,314	4,179	19,802	10,887	330	420	20,052
7,242	6,270	3,119	16,631	11,649	••	,44	16,675
••	• •	* •	• •			• •	

(22ND TO 28TH

Schedule A .-

Y O U N

Seri-	'Talukas	-	Under I YEAR				
No.		ŧ	Male	Female	Total	Male	
			15	16	17	18	
7	Mukarmabad (J)	* *	2,567	3,022	5,589	2,780	
8	Dhurmabad (J)		704	766	1,470	1,288	
9	Karadkhair (J)					• •	
10	Pulspur (J)		578	561	1,139	821	
11	Mudnoor (J)		690	790	1,480	1,210	
12	Pulsi (J)		59	58	117	98	
	Total Non-Govt.		4,932	5,519	10,451	6,594	
	PARBAANI DISTRICT	.\-	40,910	39,578	80,483	52,758	
1	Parbhani	- 1	5,072	4,683	9,755	6,315	
2	Basmatnagar	. !	5,566	5.546	11,112	7,202	
8	Hangoli	-	4,721	4,823	9,544	6,333	
4	Juntur		5,979	5,728	11,707	7,670	
3	Kalumnouri		5,478	5,885	11,308	7,842	
6	Pathri		5,457	4,796	10,253	7,210	
7	Farn					• •	
	Total Govt.	1	00 7 00		·		

0F 1940 A.D.

Ispandar 1349 F.)

Azen.

, T O C K					TOTAL CATTLE		
3 YEARS		Total under 3 years					
Female	Total	Male	Female	Total	+ Male	Feniale	Total
19	20	21	22	23	24	25	26
3,401	6,131	5,297	6,423	11.720	15,995	16,688	34,683
1,206	2,494	1,992	1.972	2,964	7,998	7,159	15,157
603	1,055	786	925	1,711	2,483	3,258	5,741
728	1,549	1,399	1,289	2,688	3,960	4, 108	8,459
1,471	2,681	000, 1	2,261	4,161	5,521	6.571	12,092
93	186	152	151	303	697	1,413	2,110
7,502	14,096	11,526	13,021	24,547	36,654	451,587	78,241
45,374	89,127	93,663	84,947	178,610	823,618	215,641	535,269
5,225	11,540	11,387	9,908	21,295	37,343	23,402	60,745
5,607	12,809	12,768	11,153	23,921	40,515	28,674	681,38
5,723	12.056	11,054	10,546	21,600	37,286	28,297	05,583
6,525	14,195	13,649	12,253	25,902	14,617	30,348	74,965
6,703	14,545	13,315	12,538	25,853	44,596	31,590	77.186
6,351	13,564	12,670	11,147	23,817	47.190	27,822	75,012
••	• •	1			47	••	47

(22ND TO 28TH

Schedule A -

	are 1400-1400								
				MAL	E S				
Scri- al No.	Taluka		Bre ag bul's i.e the trues over 3 cars k pt or used for br dag purposes only	i.c.,b illocks	Bulls & bullocks over 8 cars not m use for breeding or work	Total males over 3 years			
1	ž.		;)	į	5	6			
8	Palum (S		207	23,510	206	23,921			
9	Soan Pate (5)	••	1	3,009	4	3,014			
10	Pudton (S)		291	14,739	70	15.013			
11	S irr adshahper (S	••	29	7.156	52	7,234			
	Total No. 60 %	••	468	18,114	332	49,214			
	GELBARIA DI SALCE		8,907	200,024	10,767	310,598			
1	Gilbarta .	• 1	1,233	32,932	891	55.066			
2	Cancleli .	!	211	23.2 14	1,262	21,707			
3	Kodu gal	٠٠,	1,212	30,195	1.715	33,122			
4	See rain	•••	408	18,864	572	19,844			
3	Yadg r	•••	1,216	29,095	1.385	31,726			
6	Andola		1,132	20,869	1,188	22,689			
7	Shahpur	•••	1,201	24,721	1,331	27,253			
8	Sharapur		1,236	23,502	693	25,438			
	Total Govt.	• •	7,909	222,902	9,029	239 840			

[SHANDAR 1349 F.)

Izen.

			FEN	IAL	E S		
Breeding Kupe Fo	Drv) \G OR \	S OVER &	Quantity of muk (un seers)	work	('oversited) 3 years not nuse for work or breeding purposes	Teta females over 3 years
7	δ	9	10	11	12	13	14
7,793	5,679	3,472	16.914	10,379	3	53	17.000
261	143	88	492	882	••	••	492
2.518	2.482	1,119	6,119	2.068	•	20	6,139
1.535	1.119	799	3,153	1,611	7	15	3,475
12,107	9,423	5,478	27,008	14.940	10	88	27.106
\2,759	42,823	46,325	171,907	155,897	10.863	8,170	190,940
15,853	5,268	6,834	27,955	47,559	1,030	572	29,557
7,383	3,671	4,462	15,516	8,429	506	350	16,572
5,543	7,807	6,061	′19,411	6.114	662	681	20,754
1.200	3,201	3,608	11,018	12.627	1,870	601 i	12,989
5.874	5,350	4,113	15,837	11.211	562	726	16,625
5,563	728 $^{+}$	2,337	8,628	4,173	517	521	9,668
7,108	2,861	3,454	13,423	12,948	561	591	14,575
10,230	2,652	3,950	16,832	18,753	551	676	18,059

(22ND TO 28TH

Schedule A .-

			A.—					
					Y O	U N G		
S eri-			Under 1 v	EAR	1 то			
al No.	Talukas	Male	Female	Total	Male			
1	2		15	16	17	18		
8	Palum (S)		5,468	5,062	10,530	6 371		
y	Soar Pate (5		185	181	366	271		
10	Pudto x (S		2,012	1,886	3,898	2.288		
11	Surrudshap r S		977	1,033	2,010	1,04		
	Total Non-Govt	• 1	8,612	8,162	16.804	10,178		
	GULARGA DISTRICT		59,152	55,885	115,037	43,709		
1	Guibarga		9,283	9,258	18,541	7,527		
2	thacheli		4.346	5.267	9,613	4,360		
3	Kot ingal	.,	5,033	5,105	10,138	4,138		
4	Strin		3,624	3,715	7,339	3,424		
5	Yadga		4.732	4,794	9,526	3,680		
в	Andela		4,843	4,215	8,558	3,852		
7	Shahpur	••	ห , 889	4,904	13,293	1810		
8	Sh rapur	!	5,730	5,508	11,238	3,610		
	Total Govt.	••	45,480	42,766	88,246	31,901		

Isfandar 1349 F.)

Oven.

, T O C K

YEARS		TOTAL	UNDER 3	YEARS	TOTAL CATTLE			
Female	Total	Male	Female	Total	Male	Female	Totel	
19	20	21	22	23	24	25	26	
6,132	12,706	12,042	11,194	23,236	35,965	28,194	64,159	
158	429	456	339	795	3,470	831	4,301	
1,937	4,225	4,300	3,823	8,123	19,343	9,962	29,305	
1,013	2,058	2,022	2,046	4,068	9,256	5,521	14,777	
9,240	19,418	18,820	17,402	36,222	68,034	44,508	112,541	
44,397	88,106	102,861	100,282	203,143	422,459	291,222	713,682	
6,401	13,928	16,810	15,659	32,469	71,876	45,216	117,092	
4,397	8,757	8,706	9,664	18,370	33,413	26,236	59,649	
4,908	9,046	9,171	10,013	19,184	42,293	30,767	73,060	
3,355	6,779	7,048	7,070	14,118	26,892	20,059	46,951	
3,655	7,335	8,412	8,449	16,861	40,138	25,074	65,212	
3,082	6,934	8,195	7,297	15,492	30,884	16,963	47,847	
8,533	4,843	9,699	8,437	18,186	36,952	23,012	59,964	
4,203	7,813	9,340	9,711	19,051	34,775	27,770	62,543	
33,534	65,485	77,381	76,300	153,681	317,221	215,097	582,818	

(22ND TO 28TH

Schedule A .-

1	!			маг	E S			
Seri- al No.	Tabika-	ni	Breeding ords, i.e., entire tales over 3 years kept or used for breeding purposes only	Working bullocks i.e.bullocks and uncastrat- ed males over 3yrs. kept for work only	Bulls & bullocks over 3 years not in use for breeding or work	Total males over 3 years		
1	2		3	i 4	5	6		
11	Afzulpur (P .	* *	38	9,881	100	10,019		
10	Chitapur (P)	• •	158	8,848	101	9,107		
11	Basheerabad (P)	• •	114	7,352	265	7,731		
12	Shahabad (P)		174	6,952	101	7,227		
13	Aland (P)	••	182	12,433	375	12,990		
14	Kosgi (P	•••	39	6,529	113	6,081		
15	Khandal (P	•••	••	430	62	492		
10	Tandur (P)		124	10,319	117	10,560		
17	Kalyani (J)		76	9,814	127	10,017		
18	Chitapur (J)	• •	93	5,364	77	5,534		
	Total Non-Govt.	• •	998	77,022	1,738	79,758		
	OSMANABAD DISTRICT	• •	844	169,742	11,564	182,150		
1	Latur	••	68	19,151	2,181	21,895		
2	Tuljapur	••	352	81,081	1,361	82,794		
8	Osmanabad	••	25	24,121	2,181	26,277		
in the last of the				- 1	i			

J-TANDAR 1349 F.)

Oxen.

F E M A L E S

Breedin KEPT FO	G COWS,	i.e., cows	Cows	Cows over	Total		
In milk	Dry	Not calved	Total	Quantity of milk (in seers)	work	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
2,443	635	924	4,002	3,863	502	515	5,019
2,547	1,593	1,121	5,261	11,283	5 08	517	6,286
1,916	1,148	1,075	4,139	1,196	502	517	5,158
2,054	825	1,169	4,048	3,448	502	312	5,062
3,394	1,127	1,488	6,004	5,091	501	574	7,079
1,222	1,419	1,079	3,720	711	544	541	4,805
129	33	86	24 8	304	500		748
1,625	2,536	1,859	6,020	1,860	522	13	6,555
4,221	1,083	1,829	7,133	7,872	503	18	7,649
1,445	886	881	3,212	1,446	520	. 50	3,782
20,996	11,285	11,506	43,787	37,083	5,104	8,252	52,143
47,173	30,179	21,202	99,094	69,703	10,046	2,346	111,486
5,610	4,223	2,759	12,592	11,297	2,001	542	145,185
9,525	5,532	3,846	18,903	6,752	1,004	589	20,446
5,530	4,645	3,744	13,919	7,663	2,030	589	16,588

(22ND TO 28TH

Schedule A .-

ı					Y O	U N G	
		*	U	Under 1 year			
Srl. No.	Taluka	ı					
		į	Male	Female	Total	Male	
	Name Andrew No No No Administration described						
1	2		15	16	17	18	
9	Afzulpur (P)		1,583	1,496	3,079	1,780	
10	Chitapur (P)	••	1,498	1,408	2,906	859	
11	Basheerabad(P)	• •	1,306	1,219	2,525	1,079	
12	Shahabad (P)	٠.	1,311	1,302	2,613	1.196	
18	Alami (P)	• •	2,289	1,981	4,270	1,801	
14	Kosgi (P)		658	655	1,314	652	
15	Khardal (P	. ,	66	89	155	96	
16	Tandur (P)	٠.	1,678	1,680	3,358	1,616	
17	Kalyanı (J)		2,402	2,342	4,744	1,949	
18	Chitapur (J)	٠.,	550	947	1,827	780	
	Total Non-Govt.		13,672	13,119	26,791	11,808	
	OSMANABAD DISTRICT		35,711	33.623	69,334	33,285	
1	Latur	٠.	4,661	4,439	9,100	5,104	
2	Tuljapur		6,264	5,651	11,915	5,758	
8	Osmanabad		4,850	4,542	392	4,172	
	1			l	1		

of 1940 A.D.

MANDAR 1349 F.)

Oxen.

; T O	с к				TOTAL CATTLE			
3 ye	ars	T ota	l under 3	years				
Female	Total	Male	Female	Total	Male	Female	Total	
19	20	21	22	23	24	25	26	
1,289	3,069	3,363	2,785	6,148	13,382	7,804	21,186	
810	1,669	2,357	2,218	4,575	11,464	8,504	19,968	
1,031	2,110	2,385	2,250	4,635	10,116	7,408	17,524	
1,111	2,307	2,507	2,418	4,920	9,734	7.475	17.209	
1,435	3,236	4,090	3,416	7.506	17,080	10,495	27,375	
541	1,193	1,311	1,196	2,507	7,392	6,001	13,398	
64	160	162	153	315	654	901	1,555	
1,661	3,277	3,294	3,341	6,635	18,854	9,896	23,750	
2,258	4,207	4,351	4,600	8,951	13,368	12,249	26,617	
663	1,443	1,660	1,610	3,270	7,194	5,392	12,586	
10,868	22,671	25,480	23,982	49,462	105,238	76,125	181,868	
32,390	65,675	68,996	66,013	135,009	251,146	177,499	428,645	
4,573	9,678	9,764	9,014	17,778	44,816	25,149	55,308	
5, 015	10,778	12,022	10,666	22,688	44,816	31,112	75,928	
4,681	8,803	9,022	9,178	18,195	85,816	25,711	61,010	

(22ND TO 29TH

Schedule A.

MALES

Sem- al No.		111	Briching Salls, ac, cutive salls, ac, divins divins divins divins divins asclifor briching purposes only	Werki G billicks belooks and weastrat- elmiles over bers. kept for work only	Bulls & bullocks over 3 years not in use for biccding or work	T to hides over 3 years
1	-aprilips at minimizations					
4	Kallam		35	32,334	1,106	33,475
5	Parenda		15	19,242	1,127	20,384
	Tetal Grat.	••	190	125,929	7 306	134,325
b	G injoti (P)		162	15,020	1,132	17,314
7	Lohara (P, .	••	182	21,656	1,511	23,349
8	Bhoom (J)	!	10	7,137	1,015	8,162
	Total Non-Govt.		354	48,813	3,658	47,825
	RAICHUR DISTRICT		2,003	219,186	7,570	228,759
1	Raichur		266	25,959	563	26,788
2	Alampur		18	5,008	462	5,488
3	Gungawati	••	14	16,471	160	16,645
	· · · · · · · · · · · · · · · · · · ·				(

ISFANDAR 1349 F.)

Oren

FEMALES

			Total		werk	Cows over 3 years 10t in use for work or breeding purposes	Total icinales over 3 years
7	8	9	10	11	12	13	14
7,950	5,413	3,580	16,943	21,009	1.001	536	18,500
6,620	3,172	2,613	11,405	6 ,433	1,000	16	12,421
34.235	22,985	16,542	73,762	53,154	7,046	2,242	83,040
4,919	1,368	1,722	8,009	7,751	1,010	49	9,068
6,161	4,064	1,631	11,856	5,404	1,000	49	12,905
2,398	1,762	1,307	5,467	3,394	1,000	6	6,478
13,478	7,194	4,660	25,332	16,549	4,010	104	28,446
56,056	34,655	26,178	116,889	111,749	10,445	3,696	131,030
4,812	4,272	3,371	12,455	8,927	1,208	756	14,414
508	1,588	181	2,222	702	1	8	2,281
8,775	1,229	8,197	8,201	5,655	3	528	8,797

(22ND TO 28TH

Schedule A -

					Y O U	N G
Serı-		-	UN	DER 1 YEAI	3	1 To
al No.	Talukas	_	Male	Female	Total	Malc
1	2	-	15	16	17	18
4	Kallum		5,582	5,975	11,557	5,572
5	Parenda .	••	4,842	4,518	9,360	4,620
	Total G vt.		26,199	25,125	51,324	25,225
6	Gunjoti (P)		3,156	2,981	6,137	2,266
7	L hara (P)	• •	4,549	3,727	8,276	4,041
ઠ	Bhoom (J)	•••	1,807	1,790	3,597	1,753
	Total Non-Govt.	••	9,512	8,498	18,010	8,060
	RAICHUR DISTRICT		82,610	88,133	70,743	31,281
1	Raichur	* *	3,082	8,954	7,086	2,814
2	Alampur	••	558	1,609	2,167	728
8	Gangawatı	•	2,849	3,217	5,566	2,489

Isfandar 1349 F.)

Ozen.

, т О	ск	all the control of th		The state of the s			
YEARS		Total	UNDER 8	YEARS	TOTAL CATTLE		
Female	Total	Male	Female	Total	Male	Female	Total
19	20	21	22	23	24	25	26
5,101	10,673	11,154	11,076	22,230	44,629	29,576	74,205
5,209	9,829	9,462	9,727	19,189	29.846	22,148	51,994
24,531	49,756	51,424	49,656	161.080	185,749	132,696	318,143
2,454	4,720	7,422	5,435	10.857	21,736	14,503	36,23
3,789	7,830	8,590	7,516	16,106	31.939	20,421	52,360
1,616	3,369	3,560	3,406	6,966	11.722	9,879	21,601
7,589	15,919	17.572	16,357	33,929	65,397	44,808	110,200
27,347	58,628	63,891	65,480	129.371	292,650	196,510	489,160
1.931	4.245	5,396	5,885	11,281	32,184	20,299	32.48
1,399	2,127	1,286	8,008	4,294	6.769	5,289	12,008
2,692	5,191	4,848	5,909	10,757	21,493	14,638	36,129

(22ND TO 28_{TH}

Schedule A.

		1		MAL	E S	
S 11- al No.	Taluk is		Breeding bulls, i.e., cutire male over 3 years kept of used for breeding purposes only	Working bullocks i.e.,bullocks and uncastrated males over 3yrs. kept for work only		Total males over 3 vears
1	2		3	4	5	6
4	Double of		72	19,774	214	20,090
5	Kushtagi		74	27,853	233	28,160
ŧı	Lingsugui		182	16,930	179	17,291
7	Many		93	19.810	244	20,187
8	Sindhi ui		52	17,196	90	17,339
9	Rawhur Larm	• •	• •	17		17
	Tetal Go t.	••	761	14 9 ,014	2,175	151,950
10	Gudwal (8)		144	15,697	3,034	18,875
11	Gurgunta (S		195	6,907	87	7,189
12	Kepbal (8)		375	20,077	1,221	21,678
13	Yell arga (S	• •	372	16,521	355	17,248
14	(zudwał (S)	••	156	10,970	698	11,824
	Total Non-Govt.	••	1,242	70,172	5,895	76,809

[.f4ND4R (1349 F.)

Onn.

FEMALLS

Beleding cows, i.e., cows on R 3 v .Rs hope for erfeding or milk productions

	W. 11 10	R BRIDE	ING OR MI	uk m	, can v	(vs	Cowsever 3 years + t	r
1	In m lk	Dry	Not	Tet l	Quanty 1 11k	3 .e.r. used for wrk	in use tor work or breed no jaro ses	ferancs Ner 3 Verts
				10	11	12	13	14
	6.067	4,904	1.915	12.856	5 *31	1,053	524	14,463
	8,792	4,122	3,015	16 729	20,376	1,017	41	17,787
	7,409	2,773	3,124	13,306	16.365	1,060	672	15,039
	5,121	2,871	2,270	10,265	5,840	1,036	525	11.826
	3,267	1,585	1,888	6.7 10	7,139	1,009	504	8,253
							B &	* 5
	39,746	28,297	19,761	82,804	77.718	6,382	8,553	92,789
	2,143	2,895	587	5,625	4 183	1,004	44	6,673
	2,659	1.407	1,135	5,201	5,640	1,033	25	0,209
	6.217	2,435	2,439	11,091	19,938	1,021	22	12,134
	1,280	1,950	1,892	8,122	3,169	1,005	89	9,166
	1,011	2,671	361	4,016	1,100	• •	13	4,059
-	16,310	11 358	6,417	84,085	34,031	4,063	143	88,291

(22ND TO 28TH

Schedule A.-

					Y O	U N G
Scri-		-	,	R	l TO	
al No.	Taluka		Male	Fe male	Total	Male
1	2	a Pilototia, ett etti den garragarraga	15	16	17	18
4	Decdrug		3,626	4,506	8,132	3,087
5	Kushtagi	•	5,386	5,035	10,421	5,858
6	Largsugur		4,274	4.335	8,609	3,155
7	Mar v	••	2,859	3,750	6,609	3,041
8	Sindhacer		2.181	3.016	5,207	2,798
y	Ratchur Faim				• •	•
	Tetal Gree		24.325	29,422	53,747	22,930
10	Gudwal (S)		1.158	1.069	2,222	734
11	Gurgunta (S)		1,433	1,375	2.808	790
12	Kopbal (S)	•	2,641	2,995	5,686	3,165
13	Yelburga/Si		2,238	2,449	4.687	2,988
14	Gudwal (S)	•	820	823	1.643	729
	Total Non-Govt.		8,285	8,711	16,996	8,351

ISFANDAR 1349 F.)

Oxen.

S T O C K

3 YEARS

TOTAL UNDER 3 YEARS

TOTAL CATTLE

Female	Total	M ale	Female	Total ,	Male	Female	Total
19	20	21	22	23	24	25	26
3,385	6,422	6,663	7,891	14,554	26,753	22,354	49,107
3,824	9,182	10,744	8,859	19,603	38,904	26,646	65,550
3,226	6,381	7,429	7,561	14,990	24,720	22,599 ₁	47,819
2,829	5,870	5,900	6,579	12,479	26,037	18,405	44,442
2,658	5,456	4,989	5,674	10,663	22,328	13,927	86,255
••				••	17		17
21,944	44,874	47,255	51,366	98,621	199,205	144,105	343,810
698	1,432	1,887	1,767	3,654	20,762	8,440	29,202
6 13	1,403	2,223	1,988	4,211	9,412	8,247	17,659
1,972	5,137	5,806	4,967	10,773	27,479	17,101	44,580
1,486	4,419	5,171	3,935	9,106	22,419	18,101	85,520
684	ì	1,549	1,457	3,006	13,378	5,516	18,889
5,403	13,754	16,636	14,114	80,750	98.445	52,405	145,860

(22ND TO 28TH

Schedule A .-

		M A L E S							
Seri- al No.	Talukas		Breeding bulls, i.e. entire males over 3 years kept or used for breeding purposes only	Working bullocks i.e. bullocks and uncastrated males over 3yrs. kept for work only	Bulls & bullocks over 3 years not in use for breeding or work	Total males over 3 years			
1	2	١	3	4	5	6			
ALCOHOL: THE	BIDAR DISTRICT	:	2,418	222,100	14,004	238,522			
1	Bidar		414	26,772	1,462	28,648			
2	Nilanga	• •	319	19,248	1,431	20,998			
8	Ahmedpur	1	292	32,202	1,482	32,926			
4	Udgir	••1	289	22,833	1,602	24,724			
5	Junwada		247	14,678	1,252	16,177			
	Total Govt.	, i	1,561	114,733	7,179	128-478			
6	Homnabad (S.K.)	1	21	6,191	42	6,254			
7	Zaheerabad (P)		46	8,151	162	8,859			
8	Moinabad (P)	• •	114	18,541	249	18,904			
y	Ghorwadı (P)	• •	82	8,867	1,123	10,077			
10	Bhalki (P)		18	5,526	94	5,688			
11	Pertabpur (P)	• •	144	15,090	1,296	16,580			

Isfandar 1849 F.)

Oxen.

FEMALES

Breedin kept fo	G COWS,	i.e., cows	Cows	Cows over	Total		
In milk	Dry	Not calved	Total	Quantity of milk (in seers)	over 3 years used for work only	8 years not in use for work or breeding purposes	Total female over 3 years
7	8	9	10	11	12	13	14
67,212	38,613	5,515	158,340	1,45,257	21,515	4,356	184,801
5,878	5,223	4,389	14,294	10,616	1,039	276	16,155
6,869	2,641	2,825	12,335	18,665	528	<i>5</i> 83	13,446
10,881	7,190	6,864	24,935	21,815	516	595	26,046
8,841	5,826	9,073	23,740	17,684	1,456	620	25,816
5,655	4,102	4,885	14,642	11,267	601	601	15,844
37,624	24,982	27,986	90,592	75,047	4,140	2,675	97,407
1,802	587	598	2,987	3,180	500	505	3,992
1,888	1,052	1,597	4,537	3,911	518	27	5,052
5,089	2,722	2,734	10,545	15,095	502	586	11,583
3,081	1,318	1,290	5,689	6,511	500	18	6,203
1,777	648	9,066	1,491	4,692	502	5	11,998
4,198	2,165	2,466	9,824	16,052	509	22	10,855

(22ND TO 28TH

Schedule A .-

YOUNG

UNDER I YEAR

Serial Talukas
No.

Male Female Total

16

17

BIDAR DISTRICT 50,744 54,488 105,232 49,769 Bidar 5,257 5,381 10,538 5,981 Nilanga 5,425 5,153 10,578 4,309 3 Ahmedpur 6,803 6,748 18,551 6,987 Udgu 5,586 5,959 11,545 . . 5,746 Junwada 4,581 4,546 ٠. 9,077 4,902 Total Gavt. 27,626 27,663 55,289 27,282 6 Hemnabad (S.K.) 1,336 2,279 8,615 966 Zaheerabad (P) 1,265 2,241 3,506 1,645 Monahad (P) .. 8 3,262 3,486 6,758 2,652 Ghorwadi (P) ... 1,779 . . 2,787 4,566 1,482 Bhalk: (P) 10 2,048 2,188 4,281 2,028 Pertabpur (P) .. 11 3,422 3,280 6,702 2,981

15

ISFANDAR 1349 F.)

Ozen.

S T O C K

TOTAL CATTLE

3 YEARS

TOTAL UNDER 3 YEARS

Female	Total	Male	Female	Total	Male	Female	Tetal
19	20	21	22	23	24	25	26
58,856	108,625	100,513	118,344	213,857	889,035	298,145	637,180
5,994	11,925	11,212	10,251	21,463	39,860	27,506	67,866
4,698	9,007	9,734	9,851	19,585	30,732	28,297	54,029
7,650	14,587	13,740	13,398	28,138	46,666	40,444	87,110
7,877	18,626	11,335	18,836	25,171	86,059	39,652	75,711
5,484	10,386	9,433	10,080	19,463	25,610	25,874	51,484
81,703	59,581	55,454	59,866	114,820	178,927	156,778	885,700
795	1,761	2,802	8,074	5,876	8,556	7,066	15,622
2,673	4,318	2,910	4,914	7,824	11,269	9,996	21,265
2,607	5,259	5,914	6,098	12,007	24,818	17,676	42,494
2,818	4,800	3,261	5,605	8,866	18,338	11,808	25,141
2,055	4,078	4,071	4,238	8,809	9,704	16,286	25,940
8,120	6,101	6,408	6,400	12,808	22,988	16,755	39,688
1	i	•			<u> </u>		

(22ND TO 28TH

Schedule A.-

Sen- al No.	Talukas		Breeding bulls, i.e. entire males over 3 years kept or used for breeding purposes only	M A L Working bulk cks i.e.bulle cks and uncastrated males over 3yrs. kept for work only	over 3	Total males over 3 years
12	Hussanabad (P)		99	6,528	1,226	7,858
13	Narienkher (S)		24	10,590	131	10,745
14	Shamrajpur (J)			1,595	10	1,605
15	Chincholi Hully kher (P)		62	7,684	1,258	9,004
16	Deont (J)		38	6,745	69	6,852
17	Bori (5)	,	165	4,777	50	4,992
18	Mugrumpalli (J)		19	2,387	1,032	3,488
19	Hussannagar (P)		28	2,778	73	2,874
20	Chrukpallı (J)		7	1,917	10	1,984
	Total Non Govt.		857	107,867	6,825	115,049

Isfandar 1349 Fasli).

Oxen.

FEMALES

		i.s., cows		Cows over 3 years	Cows over 3 years not in use for work	Total females	
In milk	Dry	Not calved	Total	Quantity of milk (in seers)	only	or breed- ing pur- poses	over 3 years
7	8	9	10	11	12	13	14
1,510	705	1,225	3,440	1,948	508	17	3,960
483	674	727	1,884	1,517	10,191	569	12,644
434	160	156	750	1,260	500	10	1,260
2,883	1,247	1,559	5,689	5,286	630	534	6,853
2,572	1,866	2,047	5,985	5,892	500	15	6,500
1,696	791	224	2,711	2,544	502	8	3,221
879	••	229	608	907	510	2	1,102
629	107	825	1,061	1,186	508	7	1,576
172	89	286	547	229	500	••	1,047
28,588	18,631	24,529	67,748	70,210	17,875	2,271	87,39

(22ND TO 28TH

Schedule A .-

Y O U N G

UNDER 1 YEAR 1 TO

Serial Talukas

No.

Male Female Total Male

			15	16	17	18
12	Hussanabad (P)		2,063	2,107	4,170	2,028
18	Narienkher (S)	••	2,369	2,680	5,049	2,732
14	Shamrajpur (J)	•	240	224	464	160
15	Chincholi Hullykher (P)	• •	1,613	1,808	3,421	1,692
16	Deoni (J)	•	1,625	1,676	3,801	1,838
17	Borr (5)	• •	1,225	1,157	2,382	1,094
18	Mugrumpallı (J)	• •	268	295	563	272
19	Hussannagar (P)		446	469	915	198
20	Chrukpallı (J) .		157	153	310	188
	Total Non-Govt.		28,118	26,825	49,943	21,941

IMANDAR 1849 F.)

Ozen.

s T O C K

				TOTAL CATTLE			
\$ YEARS		TOTAL	UNDER 3	YEARS			
Female	Total Male		Female	Total	Male	Female	Total
19	20	21	22	23	24	25	26
2,858	4,886	4,091	4,465	8,556	11,944	8,425	20,869
3,405	6,137	5,101	6,085	11,186	15,846	18,729	84,575
236	896	400	460	860	2,005	1,720	8,725
1,941	3,633	3,805	3,749	7,054	12,809	10,602	22,911
2,226	4,059	3,458	3,902	7,360	10,810	10,402	20,712
2,170	3,264	2,319	3,327	5,646	7,811	6,548	13,859
812	584	540	607	1,147	3,978	1,727	5,705
287	485	644	756	1,400	3,518	2,882	5,850
150	383	340	303	643	2,274	1,850	8,624
27,158	49,094	45,059	58,978	99,087	160,108	141,872	801,480

(22ND TO 28rh

Schedule B.-

		1		M A :	L E S	
rl.	Taluk a s		Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	Working bullocks, i.e. bullocks and un- castrated males over 3 years kept for work only		1
1	2		3	4	5	6
	Hydlrabad State.		11,319	408,751	10,099	437,169
1	Hyderabad City	• •	163	385	15	568
2	Railways		7	11	10	28
ន	Cantonments	!	47	53	••	100
	Total City	•••	217	449	25	691
	BAGHAT DISTRICT		109	4,532	275	4,916
1	Baghat Taluk (Total Govt.	.)	78	3,132	206	8,411
2	Shumshabad	• •	12	556	18	581
8	Balapur	• •	20	624	8	652
4	Mırsagar		4	220	48	272
	Total Non-Govt.	• • •	86	1,400	69	1,505

Isfandar 1849 F).

Buffaloes.

F E M A L E S

Breeding	buffaloes, for bree	i.e., buffs ding or m	loes over a ilk produc	B years kept etion	Buffaloes		
In milk	Dry	Not calved	Total	Quantity of milk (in Srs.)	over o years used for work only	3 years not in use for work or breeding purposes	Total remaies over 3 years
7	8	9	10	11	12	13	14
725,912	819,824	254,297	1,300,033		17,074	10,205	1,327,312
6,016	998	955	7,969	12,302	88	17	8,074
859	148	79	581	384	1	2	584
1,412	552	50	2,014	3,480	2	2	2.018
7,787	1,698	1,084	10,565	16,167	91	21	10,676
5,889	2,249	1,785	9,323	14,689	162	67	9,552
8,481	1,526	1,159	6,104	7,720	117	51	6,284
787	290	268	1,295	2,774	18	12	1,825
814	807	247	1,368	3,376	19	8	1,890
857	126	61	544	769	8	1	558
1,908	728	576	8,209	6,919	45	16	3,268

 $(22 \mathrm{ND} \ \mathrm{TO} \ 29 \mathrm{TH}$

Schedule B _

Y O U N G

Under 1 year

1 то

Talukas

		Male	Female	Total	Male
		15	16	17	18
	Hyderabad State.	310,790	417,009	727,799	173, 649
1	Hyderabad City	795	1,439	2,284	109
2	Railways	161	186	347	82
8	Contonments	228	247	475	23
	Total City .	1,184	1,872	3,056	214
	BAGHAT DISTRICT	2,103	2,270	4,373	1,148
1	Baghat Taluk (Total Govt.)	1,846	1,478	2,824	728
2	Shumshabad	803	818	616	144
8	Balapur	320	857	677	287
4	Musagar	184	122	256	89
	Total Non-Government	757	792	1,549	420

OF 1940 A.D.

MANDAR 1849 F.)

Boffaloes. --(Conid.)

الراباط	·						
S T O	ск				TOTAL CATTLE		
8 years		Total	under 8	years	T	UTAL CAT	TLE
Female	Total	Male	Female	Total	Males	Females	Total
·					·		
19	20	21	22	23	24	25	26
366 492	540,141	844,439	783,501	1,267,940	921,608	2,110,813	8,082,421
201	310	904	1,640	2,544	1,467	9,714	11,181
163	245	243	349	592	271	983	1,204
51	74	251	298	549	351	2,316	2,607
415	629	1,398	2,287	3,685	2,089	12,963	15,052
1.457	2,605	3,251	3,727	6,978	1,167	13,279	21,446
932	1,660	2,074	2,410	4,484	5,485	8,694	14,179
204	348	447	517	964	1,028	1,842	2,870
286	523	557	648	1,200	1,209	2,083	8,242
35	74	173	157	330	415	710	1,155
525	945	1,177	1,317	2,194	2,682	4,583	7 267
	1					And in case of the last of the	

(22ND TO 28TH

Schedule B .-

	المراجعة الم						
Srl. No.	Talukas			Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	Working bullocks, i.e., bullocks and uncastrated males over 3 years kept for work only	Bulls and bullocks over 3 years not in use for breeding or work	Total males ove 8 years
1	. A STATE OF THE PROPERTY OF THE PARTY OF TH	2		3	4	5	6
~-	Atraf-1-Ba	LDA DISTR	ICT	129	23,373	819	24,621
1	Shumali	••		29	5,081	124	5,284
2	Junubi	••		84	2,777	121	2,982
3	Sharqi	• •	••	106	9,741	311	10,158
4	Gharbi	• •		34	1,727	70	1,881
5	Dharur	••		109	579	64	752
6	Mazra Himay	at Sagar	• •	1		• •	1
	To	tal Govt.		363	19,905	690	20,958
7	Alwal (J)	••		1	1,126	4	1,181
8	Amir pet (J)	• •	• •	65	1,664	73	1,802
9	Dundgal (J)	* *	• •		590	42	632
10	Tahsil patti (P) .		• •	88	10	98
	Total N	on Govt.		66	3,468	129	3,668
	WARANGAL D	ISTRICT		706	70,065	5,585	76,856
1	Warangal	* •		45	15,666	540	16,251

Istandar 1849 F.)

Buffaloes.

F E M A L E S

Breeding kept	Buffaloes				m, r		
In milk	Dry	Not calved	Total	Quantity of milk (in Srs.)	over 3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
25,368	12,637	8,500	46.505	73,935	793	883	47,681
3,254	2,014	1,714	6,982	13,934	140	54	7,176
4,168	1,507	1,865	7,540	9,400	124	60	7,724
8,426	3,749	1,922	14'097	23,870	384	146	14,627
3.361	1,677	1,083	6 '12 1	12,287	35	40	6,196
3,087	1,929	954	5'970	7,080	21	42	6,033
2	2	••	4	44			4
22,298	10,878	7,538	40,714	66,615	704	342	41,760
649	364	333	1,346	1,065	22	8	1,876
1,766	1,031	500	3,297	3,924	48	29	8,874
503	311	124	938	1,619	16	4	958
152	53	5	210	712	3		213
3,070	1,759	962	5,791	7,320	89	41	5,921
83,342	36,806	29,090	149,238	170,638	2,677	1,688	153,608
14,828	6,380	4,708	25,416	28,199	307	279	26,002

(22ND TO 28TH

Schedule B .-

Y O U N G

Under 1 year

Srl. No.	Taluka					
			Male	Female	Total	Male
			15	16	17	18
	Atraf-i-Bai da Diserict		11,210	11,662	22,872	7,564
ĭ	Shumalı	٠.	1,812	18,78	3,690	1,276
2	Junuhı	٠٠,	2,035	1,924	3,969	1,850
3	Sharqi	!	3,654	3,545	7,199	1,976
4	Gharbi		990	1,183	2,173	616
5	Dharur .		1,276	1,603	2,879	787
6	Mazra Himayatsagar		3	2	5	• •
	Total Government		9,770	10 185	19,905	6,505
7	Alwal (J).	$\cdot \cdot $	300	285	585	261
8	Amirpet (J.)	٠.	905	979	1,884	615
9	Dundgal (J.)	٠.	222	281	453	179
10	Tahsıl pattı (P.)		13	32	45	6
	Total Non-Government	٠.	1,440	1,527	2,967	1,059
	WARANGAL DISTRICT		38,0 98	41,332	79,480	26,704
1	Warangal		7,088	7,504	14,542	5,5 87

OF 1940 A.D. MINDAR 1349 F.)

, r o c K

lyear		Tota	l under 3	year		TOTAL CATTLE		
iemale	Total	Male	Female	Total	Male	Female	Total	
19	20	21	22	23	24	25	26	
8,997	16,361	18,774	20,659	39 133	43,395	68,340	111,785	
1,170	2,746	3,088	3,348	6,436	8,322	10,524	18,846	
1.197	3,047	3,885	3,121	7,006	6,867	10,845	17,719	
2,568	4,544	5,630	6,113	11,743	15,788	20,740	86,528	
1,081	1,697	1,606	2,264	3,870	3,437	8,460	11,897	
1,221	2,008	2,063	2,824	4,887	2,815	8,857	11,672	
1	1	3	8	6	4	7	11	
7,588	14,043	16,275	17,673	33,948	37,233	59,488	96,666	
352	613	561	637	1,198	1,692	2,018	8,705	
858	1,471	1,518	1,837	3,355	3,320	£ 5,211	8,581	
236	415	401	467	868	1,088	1,425	2,458	
13	19	19	45	64	117	258	875	
1,459	2,518	2,499	2,986	5,485	6,162	8,907	15,069	
38,872	65,576	64,802	80,204	145'006	141,158	288,807	874,965	

(22ND TO 28TH

Schedule B _

			M A L	E S	
Srl Vo	1 sl ti	Building bulls c. i tire n 1 s o. i 3 years kept on used for bue day purposes only	Working bullocks bullocks ard un- castrated males over 3 years kept for work only	Bulls and bullocks over 3 years not in use for breeding or work	Total males over 3 years
		3	4	5	6
2	Kh anra un	78	11,106	2,755	18,934
ತ	Malib thab a	47	14,514	596	15,157
4	Maunr	51	10,245	659	10,985
5	Pakhul	14	7,548	257	7,819
tı	Pilmhi	91	1,996	64	2,151
-	Mulig	42	2.691	126	2,859
5	Yellandu	69	3,360	195	3 624
ų	Gost Farm Khammuni	1	3		3
	i I talk veniment	162	67,129	5,192	72,788
10	K in ith (J)	:	3 103	28	129
11	Garla (J)		5 1,264	37	1,806
ţź	Paloncha (5)	230	b 1 509	333	2,188
	Total Non-Government	. 24	1 2,936	398	3,578

0F 1940 A D.

JEANDAR 1849 F.

B.iffaloes

F E M A L E S

Rreding f	buffaloes for breedin	i.e. buffang oi mill					Total
In milk	Dry	Not calved	Total	Quantity of milk (in Srs)	3 years used for work only		females
7	8	9	10	11	12	13	14
				!	ı	İ	
16,010	5,900	4,085	25,995	32,387	153	305	26,453
12,139	5,507	4,377	22,023	25,721	226	286	22,485
20,603	9,337	7,653	37,593	39,243	1,490	346	39,429
3,601	1,185	1,324	6,110	6,308	194	48	6,352
2,423	1,786	971	5,180	4,805	107	64	5,851
2,184	1,243	1,605	5,082	4,583	55	78	5,165
5,100	2,567	1,780	9,447	10,778	67	68	9,582
1			1	8		•	1
76,389	33,905	26,503	136,797	151,932	2,599	1,424	140,820
1,362	514	279	2,155	6,836	2	2	2,159
1,004	242	244	1,490	2,612	22	45	1,557
4,587	2,145	2,064	8,796	9,258	54	217	9,067
6,953	2,901	2,587	12,441	18,706	78	264	12,788

(22\D TO 29TH

Schedule B

YOUNG

					Y 0	UNG
		ŧ	τ	Inder 1 year		1 to
Srl. No.	Talukas	, page and the	Male .	Female	Total	Male
ŧ		•	Male	Female	Total	auc
1	2	-	15	16	17	18
		1				
2	Kh ammam		7,840	8,124	15,964	5,829
3	Mahbubab a		6,036	6,024	12,089	4,508
4	Madhta		7,855	9,612	17,467	5,096
5	Piki !		1,858	1,784	3,642	1,337
6	Pal neh	1	1.176	1,269	2,445	785
7	Mlua_	1	1,149	1,207	2,356	870
h	Yen an	١	2,320	2,505	4,825	1,918
9	trevi her Khammum		1	1	1	
	1 it comment	-	35,302	38,029	73,331	25,880
10	Ku th (J)	ľ	396	671	1,067	208
11	Garla (J.)		172	470	942	287
12	Pal ncha (5.) .	•	1,928	2,162	4,090	879
- ···	Total Nen-Government	, ,	2.796	3,303	6,099	1,824

0F 1940 A.D.

(SPANDAR 1349 F.)

STOCK

zuffaloes.

1,186

2,056

2,019

8 years		Tota	l under 3	years	TOTAL CATFLE			
Female	Total	Malc	Female	Total	Malc	Fonale	Total	
19	20	21	22	23		25	26	
7,213	12,542	13,169	15,337	28,506	27,103	- 41,790	68,893	
5,070	9,578	10,573	11,094	21,667	25,730	33,379	59,809	
10,556	15,652	12,951	20,168	33,119	23,936	59,597	88,358	
1,750	3,087	3,195	3,534	6,729	11,011	9,886	20,900	
1,194	1,979	1,961	2,463	1,421	4,112	7.814	11,926	

22,425	14,563	7,862	9,219	4,981	1,238	4,394	2,176
6	2	4	2	1	1	1	1
348,360	214,895	133,465	134,757	74,075	60,682	61,426	36,046
4,605	3,872	738	2,317	1,713	604	1,250	1,042
4,828	2,318	2,015	1,465	756	709	523	286
17,672	12,727	4,945	6,467	3,660	2,807	2,877	1,498
26.602	18,912	7,698	10,249	6,129	4,120	4,150	2,826
26.602	18,912	7,698	10,249	3,129	(4,120	4,150 4,120

2,393

1.412

1,878

12,436

7,535

(22ND TO 28TH

Schedule B.

M A L E S

Srl. No.	Talukas	Breeding bulls, i.e., intire males over 3 years kept or used if r breeding purp ses only	Working bullecks i.e bullocks and un- castrated males over 3 years kept for work only	Bulls and bullocks ever 3 years not in use for breeding or work	Total males () r 3 years
	KARIMA ALAR DISTRICT	614	57,735	2,008	60,837
1	Karimuagar	45	13,068	283	13,346
2	Jagtajal	149	9,309	441	9,899
3	M chadeopur	90	1,640	87	1,817
4	Huzurabad	55	9,695	882	10,082
5	Parkal	28	4,894	274	4,696
6	Sirsilla	145	8,549	264	8,958
7	Osmannagar (Sultanabad)	75	5,690	183	5,898
	Total (+ v-rument	. 587	52,345	1,764	54,696
8	Venialwada (J)	. 3	231	8	287
9	Matpallı (J)	11	1,765	98	1,869
10	Kamanpur (J)	• •	326	17	848
11	Langapur	. 5	987	26	1,018
12	Peddapallı (J)	. 8	1,891	69	1,968
18	Mise: Jagurs in Prakal Tah	uk	190	86	226
	Total Non-Govi	27	5,390	244	5,661

0F 1940 A.D

L-FANDAR 1349 F)

Buffaloes.

F	\mathbf{E}	M	A	\mathbf{L}	Ł	5

	for breed	ling or m	ılk product - – —	B years kept fron	Baffalce		en
In milk	Dry	Not calved	Total	Quantit of nulk (in Six)	over 3 vears rsed for work oals	years i t in use to: work or broding purposes	Total tonales over 3 years
7	8	9	10	11	12	13	14
52,496	28,228	20,870	101,594	105,533	1 042	966	103,60
9,746	4,018	3,300	17.064	19,460	318	160	17,54
9,129	4,784	3,576	17,489	18,862	131	291	17,91
3,175	2,976	1,932	8,053	6,159	26	31	8,140
6,637	1,329	2,335	13,301	13 645	1 47	83	13,58
4,626	2,878	1,756	9,260	9 252	74	54	4,88
8,586	3,744	3,511	15,841	17,103	198	158	16,19:
5,662	2,954	2,533	11,169	10,338	82	88	11,889
47,561	25,683	18,963	92,207	94,819	976	860	94,048
293	78	71	442	586	1	4	447
1,296	625	876	2,297	2,628	18	84	2,849
873	194	234	801	866	3	5	809
512	828	194	1,029	1,088	5	22	1,056
2,228	1,218	941	4,877	5,070	85	41	4,458
288	112	91	441	476	4	•	445
4,985	2,545	1.907	9,887	10,714	66	106	9,559

LIVESTOCK CENSUS

(22ND to 28r)

Schedule B. .

					water B
-				Y O	UNG
. .	-	Ü	I to		
Srl. No.	Talukas				
		Male	Female	Total	Malı
1	2	13	16	17	18
	KARIMNAGAR DISTRICT	26,947	27,565	54,512	19,190
1	Karımnagar	5,661	5,081	10,742	3,044
2	Jugtiyal	4,480	4,850	9,330	3,888
8	Mahadcopur	1,525	1,854	3.379	1,101
4	Huzurabad .	3,581	3,576	7.157	2,812
5	Parkai	2,345	2,556	4.901	1,840
6	Sirsilla	4,160	4,216	8,876	3,288
7	(Smannagar (Sultanabab) .	2,794	3,006	5,800	2,297
	Tetal G veramnet	24,546	25,139	49,685	17,270
8	V- malwada (J.)	117	129	246	48
9	Mitpalli (J.) .	609	653	1,262	526
10	Kamanpur (J.)	174	180	354	180
11	Langapur	281	811	592	198
12	Peddapallı (J.)	1,109	1,036	2,146	800
18	Misc: Jagirs in Perkal Taluk	111	117	228	78
(70)	Total Non-Govt	2,401	2,426	4,827	2,190

0F 1940 A.D.

bfandar 1349 F.)

Buffaloes.

S T O C K

TOTAL CATTLE

3 years

Total under 3 years

Female	Total	Male	Fcmale	Total	Males	Females	Total
19	20	21	22	23	24	25	26
24 074	4~ 514	40.308	~0.010	100.070	700 104	1 PW P411	201.000
26,354	15,544	46,137	53,919	100,036	106,494	157,521	264,015
4,291	7,335	8,705	9,872	18,077	22,051	26,914	4 8,9 6 5
4,659	8,047	7,868	9,509	17,377	17,767	27,420	45,187
1,760	2,861	2,626	3,641	6,240	1,443	11,754	16,197
3,016	5,328	5,893	6,592	12,485	15,975	20,123	86,098
2,231	4,071	4,185	1,787	8,972	8,881	11,175	2 3, 05 6
4,354	7,642	7,448	8,570	16,018	16,406	24.762	41,1 6 8
3,529	5,826	5.091	6,585	11,626	10,989	17,874	28,863
23,840	41,110	41,816	48,979	90,795	96,512	1 13,022	289,584
85	133	165	214	379	402	661	1,063
599	1,125	1,135	1,252	2,387	3,004	3,601	6,605
267	447	854	447	801	697	1,256	1,958
265	458	474	576	1,050	1,493	1,682	8,124
1,227	2,127	2,009	2,263	4,272	8,977	6,716	10.698
71	144	184	188	872	410	688	1,048
2,514	4,434	4,321	4,940	9,261	9,829	14,499	24,481

(22ND TO 281H

Schedule B

			VI A	L E S	
orl No.	Talukas	Breeding bull cit miles ver 3 y ars k pt i us dii breling purposes only	Werk ag bull ex e bullock and un- castrat double over a veatal k pt f i work only		Fiai malseyr 3 years
1	2	វ	4	5	6
	Adii abad District	1,260	6,16 0	392	8,118
1	Acılabad	256	364	17	637
2	Chinnur	153	802	72	1,027
3	Asifabad	92	398	39	329
4	Lakshatipet	30	1 077	75	1,182
5	Kinwat	118	204	18	340
6	Utnur	42	142	12	196
7	Boath	111	208	22	341
8	Nirmal	129	1,161	16	1,360
9	Rajura	142	142	9	298
10	Sirpur	167	531	41	739
	Total Government	1,240	5,029	351	6,620
11	Khorad (J)	18	7	- Marin - Marina na madhanana - sanga	25
12	Yelgarap (P)	8	1,424	41	1,478
	Total Non-Government	26	1,431	41	1,498

01 1940 A.D.

[sfandar 1349 F.)

Buffaloes.

73	7.7	* *	~	*	~
н.	H.	M			•
		ATI.	 1.1	F12	

eeding bu for	r breeding	g or milk p	oroductio	n vears kept	Buftalocs		
In milk	Dry	Not calved	Total	Quaritity of milk (in Srs)	over 3 years used for work only	a years not in use for work or breeding purposes	Total females over 3 vears
7	8	9	10	11	12	13	14
30,539	23,342	16,538	70,419	71,668	103	, 311	71,338
4,299	3,677	1,649	9,625	10,840	74	8	9,707
2,145	1,969	1,668	5,782	4,288	44	43	5,869
1,586	1,500	947	4,033	1,548	6	28	4,067
2,639	1,900	1,462	6,001	5,609	19	71	6,091
3,893	2,241	1,833	7,467	6,761	51	31	7,549
647	494	365	1,506	2,388	, 10	6	1,522
3,361	2,742	1,564	7,667	5,392	87	43	7,797
6,408	3,877	3,626	18,911	21,746	48	177	14,186
2,403	1,872	1,444	5,719	6,000	19	28	5,761
2,818	2,239	1,468	6,020	4,686	18	61	6,094
29,194	22,511	16,026	67,781	69,261	871	491	68,598
895	163	24	582	,784	1		584
950	668	488	2,106	1,628	81	26	2,157
1,845	831	* 512	2,688	2,407	82	20	2,740

(22ND TO 28Th

Schedule B .-

qu allahagita varir		nankininga santindagi			Y O	U N G
		-		I to		
Srl. No.	Talukas	_	Malc	Female	Total	Male
1	2		15	16	17	18
	ADILABAD DISTRICT		13,885	17,801	31,586	9,206
1	Amlaban		1,878	2,708	4,164	996
2	Chinnur	• • •	1,156	1,259	2, 85	897
3	Asıfabaıl		710	1.031	1,741	519
1	Liksharipet		1,403	1,580	2,983	1,171
3	Kinwat		1,335	1,892	3,227	805
6	Uinur	• {	293	384	677	256
7	Boath	••	1,390	1,842	3,232	768
8	Nirmal	•	2.590	3,495	6,085	1,742
9	Rajura	• •	1,130	1,441	2,571	697
10	Sirpur .	!	1,315	1,421	2,736	925
	Total Government		13,200	17,053	30,253	8,776
11	Khorad (J.)		127	191	318	26
12	Yelgarap (P)	ě	558	557	1,115	404
	Total Non-Govt.	•	685	748	1,438	480

OF 1940 A.D.

ISFANDAR 1349 F.)

Buffaloes.

S T O C K

TOTAL (ATTLE

3 years

Total under 3 years

Female	Total	Male	Female .	Total	Male	Female	Total
19	20	21	22	28	24		26
18,905	28,111	23,091	36,706	59,797	31,200	980,801	139,248
1,959	2,955	2,874	4,667	7,541	3,511	14,374	17,885
1,230	2,127	2,053	2,489	4,542	3,080	8,358	11,438
1,171	1,690	1,229	2,202	3,431	1.738	6,260	5 027
1,793	2,964	2,574	3,373	5,947	3,756	9,464	13,220
1,969	2,774	2,110	3,861	6,001	2,180	11 410	13,890
195	731	549	879	1,428	7 45	2,101	3,116
2.104	2,872	2,158	3,946	6,104	2,499	11.713	14,242
4,100	5,812	4,882	7,595	11,927	5,668	21,731	27,399
1,914	2,611	1,827	3,355	5,182	2,120	9,116	11,236
1,518	2,443	2.240	2,939	5,179	2,979	9,033	12,012
18,253	27,029	21,976	35,306	57,282	28,596	103,899	182,495
87	113	1 <i>5</i> 8	278	181	178	861	1,089
56 5	969	962	1.122	2,084	2,435	3,279	5,714
652	1,082	1,115	1,400	2,515	2,613	4,140	6,758

LIVESTOCK CFNSVS

(22ND TO 28TH

Schedule B. -

	ur en elegen					
				M A I	L E S	
Seri- al No.	al Tabikas		Bricking bulls, i.e., entire cales over 3 years kept or used for breeding purposes only	Working bullocks, i.e., bul- locks and uucastrat- ed males over 3 years kept for work only	Bulls and bullocks over 8 years not in use for breed- ing or work	Total males over 3 year
1	2		3	4	3	6
فقا يوشي حميد	Medak District		306	34,981	786	36,073
1	Medak		77	6,684	142 ,	6,903
2	Andol		35	3,284	88 ,	3,357
3	Kalabgui .		57	1,923	105	2,085
4	Saddipet .		40	18,339	304	18,683
5	Yellareddy	1	44	2,325	91	2,460
	Tetal Government		253	32,505	730	33,488
6	Pot inchru Firm				•• 1	• •
7	Viqarabad (P)		22	618	15	655
8	Kulvakunta (P)	.1	9	338	2	349
9	Narsapur (P)	•••	22	871	24	917
10	Surwaram (P)			649	15	664
	Total Non-Govt		58	2,476	56	2,585
	NIZAMABAD DISTRICT		254	20,750	755	21,759
1	Nizamabad	1	47	3,475	115	3,637
2	Bodhan		42	0 884	, ,	

0F 1940 A.D.

[4FAND AR 1849 F.)

Rutfaloi s

F E M A L E S

Breeding Bu	iffaloes, i or breedi	.e Buffaloing or mill	.ears kept ion	pt Buffaloes Buffaloes over over			
In milk	Dry	Not calved	Total	Quantity of milk (in Srs.)	3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
23,932	14,079	8,168	46,479	18,587	922	467	47,868
1,418	1,844	1,357	4,619	4.648	140	69	4,828
3.601	2,116	1,116	6,833	14,156	61	89	6,988
3,331	2.974	1.045	7,350	3.213	35	41	7,426
12.679	5,144	3,827	21.650	15,556	566	210	22,426
996	737	337	2,070	1.052	35	29	2,134
22 025	12,815	7.682	42,522	38,625	837	435	43,797
1 1			4		1		and the galler 196
800	577	338	1,715	2,573	22	4	1,741
217	95	67	379	369	15		39 \$
512	417	218	1,147	1,139	20	14	1.181
378	175	163	716	881	28	11	755
1,907	1,264	786	3,957	4,962	85	29	4,071
28,182	12,294	11,230	46,706	46,533	612	582	47,900
3,857	2,298	1,866	8,021	6,944	93	91	8,205

(22ND TO 28TH

Schedule B .-

YOUNG

Srl.		U	nder I year		1 to
No.	Taluka-				
		Malc	Female	Total	Male
1		15	16		18
	MEDAR DISTRICT	12,206	13,052	25,258	9,391
1	Medak	1,570	1,653	3,223	1,224
2	Andel .	1,756	1,950	3,706	1,578
3	Kalabgur	1,599	1,785	3,381	1,186
1	Siddipat	5,847	6,081	11.928	1,312
5	Ye liareddy	525	568	1,093	363
	Total (r) vernment	11,297	12,037	23,334	8,663
6	Potar chru Farm	•	• •		. 4
7	Viq ir ibad (P.)	419	451	870	287
8	Kulvakımta (P.)	73	91	164	85
9	Narsapur (P.)	1 252	313	565	181
10	Surwaram (P.)	165	160	325	175
	Tetal Non-Government	989	1,015	1,924	728
	NIZAWABAD DISTRICT	10,800	12,348	28,148	8,680
1	Nizamabad	1,753	2.073	3,826	1.879

F 1940 A.D.

FANDAR 1349 F.)

hiffaloes.

Myawes.	ngjunoes.											
T O	c K				ı		eminingah, makabah sakember sakembe g					
vears		Total under 3 years			TOFAL (ATTLE							
Female	Total	Male	Female	Total	Male	Female	Total					
19	20	21	22	23	24	25	 26					
12,948	22,339	21,597	26,000	17.597	<i>37</i> ,670 ₁	73,865	13!,538					
1,748	2,967	2,794	3,396	6,190	9,697	8,224	17,921					
2.361	3,942	3,334	4,314	7.618	6,691	11,297	17,988					
1.582	2,768	2,785	3,367	6,152	1,870	10.793	15,603					
5,629	9,941	10,159	11,710	21,869	28,842	34,136	62,978					
567	930	888	1,135	2,023	3,348	3,269	6,617					
11,885	20,548	19,960	23,922	43,882	53,448	67,719	121,167					
						1	•••					
462	749	706	914	1,620	1,361	2,655	4,016					
109	194	158	200	358	507	594	1.099					
296	3,177	483	608	1,041	1,350	1.789	3 189					
196	371	340	356	696	1,004	1,111	2,115					
1,068	1,791	1,687	2,078	8,715	4,222	6.149	10,371					
18,888	22,568	19,480	26,236	45,716	41,289	74,136	115 875					
	- 1	0010	1 905	7 887	6,769	12,410	10 179					

(22ND TO 28TH

Schedule B. -

-		M A L E S						
Ser al No.	Ta [‡] , ku	Breeding bulls, i.e., entire ma- les over 3 years kept or used for breeding purposes only	locks and uncastrat-	Bulls and bullocks over 3 years not in use for breed- ing or work	Total males over 3 years			
1	2		3	4	5	6		
3	Armur		28	6,454	255	6,737		
4	Kamareddy		79	3,734	153	3,96 6		
5	Banswada .	٠.	53	4,096	150	4,299		
	Total Government		250	20,530	750	21,580		
ថ	Binola (P)		1	206	3	210		
7	Gandhari (J)		8	14	2	19		
	Total Non-Government	٠.	4	220	5	229		
	MAHBUBNAGAR DISTRICT		1,151	51,417	1,560	54,128		
1	Mahbubnagar	٠.	177	8,694	221	9,092		
2	Nagarkarnul	٠.	73	5,741	280	6,094		
8	Amrabad	٠.	23	2,524	187	2,784		
4	Kulwakurti		150	9,204	165	9,519		
5	Makthal		238	5,886	131	6,255		
в	Pargi	٠.	189	7,132	174	7,495		
:	Total Government		850	39,181	1,158	41,189		

0F 1940 A.D.

ISFANDAR 1349 F.)

Buffaloes.

FEMALES

Breeding f	buffaloes, or breedu	, i.e., buffang or mill	aloes over c product	3 years kep	Buffalce	Buffal es	ł
In milk	Dry	Not calved	Total	Quantity of milk (in Srs.)	over 3 years used for work enly	3 years not in use for work or breeding purposes	Total females over 3 years
			10	11	12	13	14
9,008	4,180	4,008	17,196	20,685	83	216	17,495
4,951	2,883	2,517	10,351	8,325	142	110	10,608
2,275	1,149	1,168	4,592	4,564	119	84	4,795
22,451	11,941	10,874	15,266	45,068	575	556	46,397
223	130	110	463	446	7	15	485
508	223	246	977	1,019	30	11	1,018
731	353	356	1,440	1,465	37	26	1,508
46,799	16,882	13,862	77,543	83,652	1,503	857	79,908
6,008	1,853	2,323	10,184	12,180	207	111	10,502
6,721	2,169	1,833	10,723	13,241	415	338	11,476
3,508	1,622	1,224	6,354	6,807	23	28	6,405
8,367	2,062	2,171	12,600	10,125	274	91	12,965
4,129	1,850	1,087	7,016	5,199	80	44	7,140
5,241	1,799	1 ,620	8,660	11,904	275	91	9,026
33,974	11,855	10,208	55,537	59,456	1,274	708	37 514

22\D TO 281#

Senedule B

YOUNG

		Į	nder 1 year		l To
Srl N .	Taluke >	Mak	Female	Total	Malı
1		15	16	17	18
з	Armu	4 307	1 708	9 015	3,294
4	Kam ireads	2 132	2,470	4.602	1,918
5	Bauswette	1,162	1,305	2,467	991
	T talks t	10,461	11,808	22,357	8,197
6	Br h(P)	115	148	263	56
7	Garnha (1	221	307	328	97
	Total N -Gaver r int	336	455	791	188
	MARBI BNACAF DISTRICT	22,875	23,632	46,507	12,409
1	Mahbubi 42	2.986	3 015	6.001	1,827
2	N 15 1 501 111	3 448	3,898	6,816 [†]	1,728
3	Amar of a	1 700	1,814	3,574	1.188
4	Kulw akurt	4.088	4 031	8,119	2,177
3	Makht 1 [‡]	1.831	1.973	3,804	840
b	Parg	2,700	2,572	5,272	1,458

16 813

16,803

33,616

9,213

Total Government

0F 1940 A.D.

MFANDAR 1349 F.)

Buffaloes.

T O C K

Total

TOTAL CATTLE

Female

Post

Years

Female

Total under 3 years

Male Female Total Male

19	20	21	22	23	24	25	26
5,298	8,592	7.601	10 006	17,607	 14.338	- 27,501	41,589
2,928	1,846	4,030	5,398	9,448	8,016	16,001	24,017
1,430	2,421	2,153	2,735	1 588	6.452	7 530	13 98:
13,428	21,925	18,961	25,321	41 282	10,491	71.714	112 20
159	245	201	307	508	111	792	1 203
301	898	318	608	926	337	1.626	1 96
160	643	 319	915	1.134	718	2 115	3,166
4.736	27,145	35,284	38,369	73 652	89,112	118 271	207 683
2,026	3,849	4,809	5.041	9,850	13 901	15 543	29,14
2,005	3,732	5,175	5,403	10,578	11,269	10 879	28,14
1,551	2,739	2,948	8,365	6,313	5,682	9.770	15,452
2,221	4,398	6,265	6,252	12,517	15,784	19,217	35 001
1,057	1,897	2,671	8,080	5,701	8,926	10,170	19,09
1,611	3,069	4,158	4,183	8,841	11,653	18,209	24,86
0,471	19,684	26,026	27,274	58,800	67,215	81.788	152,004

 $(22\mathrm{ND}\ \mathrm{TO}\ 28\mathrm{TH}$

Schedule B ._

				M A	L E S				
Srl. No.	Tal uk _d s	Breeding Working bulls, i.e., bulls, i.e., Bulls and entire bullocks males over and un-over 3 Total 3 years castrated years not males over kept or males over in use for used for 3 years breeding breeding kept for or work purposes work only only							
1	2		3	4	5	8			
	1								
7	Tadikonda (J) .		18	1,075	80	1,178			
8	Wanparti (S) .		15	731	26	772			
8	Jatpole (8)	••	21	1,766	42	1,829			
10	Amarchinta (S)		79	1,789	, 50	1,918			
11	Feruknagar		9	1,604	51	1,664			
12	Chingomal	• • •	6	1,174	18	1,198			
13	Sigur Wanparti.		153	4,097	135	4,385			
	Total Non-Govt.		301	12,236	402	12,939			
	NALGONDA DISTRICT		331	84,517	2,476	87,324			
1	Nalgonda	• •	80	13,262	519	18,841			
2	Bhongir		83	19,987	360	20,380			
8	Jangaon	• • • •	82	18,859	348	19,239			
4	Deverkonda	• • •	41	6,428	282	6 ,746			
5	Huzurnagar	•••	37	5,627	221	5,885			

0F 1940 A.D.

15FANDAR 1349 F.)

Buffaloes.

FEMALES

In milk	Dry	Not calved	Total	Quantity of milk (in Srs.)	Buffaloes over 3 years used for work only	3 years not in use for work or breeding	Total females over 3 years
7	8	9	10	11	12	18	14
976	279	439	1,694	2,164	23	23	1,740
596	122	125	843	1,312	25	10	878
3,168	1,879	998	6,045	5,976	23	16 '	6,084
1,903	698	400	3,001	4,973	27	29	3,057
1,177	259	396	1,832	3,260	54	, 8	1,894
1,254	355	301	1,910	2,775	16	3	1,929
8,751	1,935	995	6,681	3,736	61	65	6,807
12,825	5,527	3,654	22,006	24,196	229	154	22,389
68,017	29,326	20,542	117,885	136,556	8,919	1,451	123,255
9,261	4,906	2,756	16,923	18,509	763	208	17,894
12,088	4,796	3,285	20,169	27,382	1,294	298	21,761
13,948	4,959	3,446	22,348	26,445	869	263	28,482
6,054	2,229	1,884	10,117	12,657	251	119	10,487
8,556	3,753	3,130	15,489	17,055	75	168	15,682

(22ND ro 28Tu

Schedule B.

Y O U X 6

Under I year

			• •	
Srl Nr. 1161				
	Mah	Female	Total	Male
	15	16		18
7 Tidik Carley	171	509	983	94
h W pa ((5.)	197	275	572	36
9 datp 6 is.	1,439	1,849	3 288	14
10 A 10 1 S	91	1,058		894
II Faruki azai	576	542	1 971	358
2 Cragnal	350	631	1,118	223
o Sign I pair	1,813		1,181	334
1 · Nate	6,062	1,965	3,778	879
	*	6,829 — –	12,891	3,196
NALOW IN THE BICT	33 370	32,986	66,356	24,449
Nalgund .	4,652	4,586	9,188	
Bhong	5,931	5,945	11,876	3,262
3 Jangaon	6,855	6,478		4,721
Deverkend .	3,122	2,725	18,833	5,217
Huzuru (g+)	3,945		5,847	1,482
	ではなる。	1,278	8,228	3,406

of 1940 A.D.

MANDAR 1349 F.)

Buffaloes.

, vears

TOCK

TOTAL CATTLE
Total under 3 years

, teau							
Female	Total	Male	Female	Total	Vales	Females	Total
19	20	21	22	23	24	25	26
378	739	835	887	1,722	2,008	2,627	4,685
181	278	444	106	850	1,216	1,284	2,500
1,358	2,252	2,333	3,207	5,540	4,162	9,291	18 153
548	901	1,271	1,601	2,872	3,189	4,658	7,847
267	490	799	809	1.608	2, 163	2,703	3,166
181	818	884	1.115	1,999	2,082	3.044	5,126
1,104	1,983	2,692	3,069	5,761	7,077	9,876	16,958
4,265	7,461	9,258	11,094	20,352	22,197	38,483	35,680
30,757	55,206	57,819	63,743	121,562	145,143	186,998	832,141
4,107	7,369	7,914	8,643	16,557	21,755	26,537	48,292
5,442	10,168	10,652	11,887	22,039	81,082	88,148	64,180
6,052	11,269	12,072	12,530	24,602	81,811	86,012	67,828
1,982	3,364	4,554	4,657	9,211	11,800	15,144	26,444
4 888	8.294	7,851	9,166	16,517	18,236	24,848	38,064

(22ND TO 28TH

Schedule B ._

MALE

Sri. Talukas No.			Breeding bulls, i.e. entire males over 3 years kept or use for breeding purposes only	Working bullocks, i.e., bullocks and un- castrated males over 3 years kept for work only	Bulls and bullocks over 3 years not in use for breeding or work	Total males over 3 year,				
1	2		3	4	5	6				
6	Miryalguda		45	7,40 8	207	7,660				
7	Suryapet	• •	32	11,311	487	11,880				
	Total Government	• •	330	82,827	2,424	85,581				
8	Raigir (J)	• •	1	1,237	49	1,287				
9	Pembarti (J)	• •	• •	458	3	456				
	Total Non-Govt.	••	1	1,690	52	1,743				
	AURANGABAD DISTRICT	••	665	4,288	77	5,080				
1	Aurangabad		105	894	8	507				
2	Ambad	• •	121	203	20	844				
8	Bhokardan	••	44	1,577	8	1,629				
4	Jalna	• •	167	224	8	899				
5	Kannad :	••	45	606	8	654				
6	Paithan		58	98	6	157				
7	Vijapur		81	258	2	291				

0F 1940 A.D.

MANDAR 1349 F.)

Buffaloes.

FEMALES

Breeding by	ullaloes, i r breeding	e., buffalo g or milk j	years kept n	Buffaloes	Buffaloes over	Total females	
In milk	Dry	Not calved	Total	Quantity of milk (in Srs.)	over 3 years used for work only	3 years not in use for work or breeding purposes	over 3 years
7	8	9	10	11	12	13	14
6,742	3,141	2,132	12,015	13,556	215	145	12,875
9,984	4,995	3,598	18,577	18,174	343	222	19,142
66,628	28,779	20,181	115,588	133,778	3,810	1,425	120,823
1,112	487	309	1,908	2,224	79	24	2,018
277	60	52	389	554	30	2	421
1,389	547	361	2,297	2,778	109	26	2,432
30,715	20,414	12,369	68,498	93,857	298	141	63,937
4,412	3,051	1,648	9,111	13,648	67	16	9,194
4,300	2,540	1,810	8,650	18,275	89	11	8,700
5,070	4,219	2,134	11,423	14,610	93	49	11,565
5,468	2,913	1,894	10,275	14,872	18	34	10,822
2,752	1,970	1,554	6,276	9,008	1	11	6,288
2,310	1,106	712	4,128	8,240	55	5	4,188
*	1	1	ł	1	1 ~	1 · •	i aakw

(22ND TO 2811

Schedule B

				Y O	U N 6		
		Under 1 veat					
Srl. No.	Taluka	_		- .	-		
		Mirke	Female	Total	Vlak		
		15	16	17	 1h		
6	Virvalguda	3 263	3,380	6,643	2,157		
7	Survap t	\$ 901	4,967	9,868	3,741		
	Tetal & veroment	32,669	32,309	64 978	23,936		
h	Raigir (J)	766	751	1 120	101		
9	Pembert (J)	135	128	258	109		
	Teta Nev-G vt	701	677	1,378	513		
	At hang (BAI) DISTITION	10,966	18 024	28 990 _i	4,381		
1	Aurangahau	1,386	2 487	3,878	528		
2	Amban	1,919	2,617	4.586	752		
3	Bh skard in	1,916	3,124	5,040	852		
4	Jaina	1,616	8,125	4,741	592		
5	Kannad	898	1,589	2,487	825		
6	Paithan	940	1,861	2,801	318		
7	Vijapur	559	782	1,841	268		

j 1940 A D

MANDAR 1349 F)

Buttalocs

, T O	ск				1			
11 ARS	To	TAL UNDI	RS	TOTAL CATTLL				
F emale	Total	Male	Female	Total	Males	Females	Total	
10	20	21	22	23	24	25	26	
3 027	5,184	5,420	6,407	11 827	13,080	18 782	31 826	
1 365	8,306	8,642	9,532	!	20,472	28,674	49,146	
30,013	58,949 ' -	56,605	62,322	118,927	142,186	183,145	325,331	
600	1,004	970	1,151	2 124	2 257	3,165	5,422	
144	253 	244	267	511	700	689 	1 388	
7 14 -	1,257	1,214	1.421	2,635	2 957	3,853	6,810	
19 256	23,587	15 297	37.280	52,577	20,327	101,217	121,544	
3 518	3,071	1,909	5 035	6,944	2,416	14,229	16,645	
2 547	3,299	2,671	5,164	7,885	3,015	13,864	16 879	
1 232	5,084	2,768	7,356	10.124	1,397	18,921	23,318	
2,863	3,455	2,208	5,988	8,196	2,607	16,310	18,917	
1,652	1,977	1,223	5,191	4,414	1,877	9,479	11,856	
1.346	1,664	1,258	2,707	3,965	1,415	6,893	8,310	
~01	1 1150	299	1 578	2 398	1.113	£84, i	5,548	

 $(22\mathrm{ND}\ 28\mathrm{Td}$

Schedule B .-

				M A	1	L	E	S	
Srl. No.	Ta nh s		Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	castrated	έ. l	bi o yea in br	ills a illoc ver ars : use cedi r wa	ks 3 not for ng	Total males w 3 years
1	5		3	4		~~~~	5		6
ಕ	Gangapur .		25	242	2			2) 269
9	Khaldabul		15	. 74	.			2	91
10	Sill d .		4	435	5			1	140
	To discover ment		615	4,106				60	1,781
11	Ladsagy (P) .		• •	6	;			1	7
12	Taklı (J.)		15	110	,			8	188
13	Ajanta (J.)	٠.	19	29	, ;			7	55
14	Tahisilpuraj (J) .	٠.	 ••						
15	Tandra J)	• •	11	37				1	49
	Total N n-Government	••	45	182				17	244
18	Cantonment (Aurangabad)	5		-				5
	BIR DISTRICT	٠.	490	2,903			1	02	8,495
1	Bir	٠.	78	492				13	588
2	Mommabad		141	1,305				39	1,485

UF 1940 A.D.

ITANDAR 1849 F.)

Buffaloes.

FEMALES

In milk	ouffaloes i for breed Dry	.e., buflalling or mi Not calved	oes over & lk produc	Buffak es over 3 years used for work culy	Buffaloes over 3 years not in use for work or breeding purposes	Total females over 3 years	
7	8	9	10	11	12	13	14
				; ; ;			
1,840	1,059	460	2,859	4,470	3	2	2,864
918	471	554	1,943	2,672	1		1,944
1,321	837	459	2,617	4,284	21	2	2,640
29,207	19,134	11,795	60,136	89,343	295	181	60,562
189	121	101	411	567		2	413
656	680	267	1,603	1,968	2	6	1,611
358	308	131	797	1,064	1	1	799
2	6	2	10	6			10
126	86	66	278	378	• • •	1	279
1,331	1,201	567	3,099	3,983	3	10	3,112
						}	-
177	79	7	263	531		1 !	263
27,117	12,501	7,463	47,081	105,924	751	270	48,102
5,428	2,709	1,388	9,520	21,692	95	110	9,725
9,208	4,144	2,337	15,689	36,882	544	95	16,328

22ND TO 28TH

Schedule B.

Y O U N G

Under 1 year

1 to

Srl. No.

Taluka-

		Male	Female	Total	Wal-
1 -	· · · · · · · · · · · · · · · · · · ·	15	16	17	 18
4	Gangapur	582	980	1,412	241
9	Khuld drat	248	522	770	106
10	Stile	127	817	1,244	197
	I to G veriment	10,491	17,204	27,695	4,169
11	Ludsarv (P)	59	134	193	17
12	Taklı (J.)	214	414	658	100
13	Apriti(J)	101	156	257	28
14	Tehnolourer (J)	1.	1	5	
15	Tandri .	42	56	98	18
	Total Nu-G vernment	450	761	1,211	158
18	Centenne + (Auru gabad)	25	59	84	9
	BIR DISTRICE	11,740	15,769	27,509	4.176
1	Bir	2,362	3,032	5,894	748
3	Mominabse	3 983	5,218	9,203	1,586

OF 1940 A.D.

[spandar 1849 F.)

Buffaloes.

TOCK

TOTAL CATTLE

9 YEARS

TOTAL UNDER 3 YEARS

Female	Total	Male	Female	Total	Male	Females	Total
19	20	21	22	23	24	25	26
888	1,079	823	1,668	2,491	1,092	4,582	5,624
770	876	854	1,292	1,646	445	3,286	8,681
797	994	624	1,614	2,288	1,064	4,254	5,818
18,887	22,556	14,660	85,591	50,251	19,441	96,158	115,594
147	164	76	281	857	88	694	777
459	559	344	873	1,217	477	2,484	2,961
116	189	124	272	396	179	1,071	1,250
3	3	4	4	8	4	14	18
100	118	55	156	211	104	485	589
825	978	608	1,586	2,189	847	4,608	5,545
44	58	34	108	187	89	366	405
14,406	18,582	15,916	30,175	46,091	j 19,411	78,277	97,688
8,181	3,879	в,110	6,168	9,278	3,698	15,888	19,461
4 079	5 6 65	5 571	9.297	14.868	7,056	25,625	33,6 81

(22ND TO 28TH

Schedule B .-

M A L E S

only	Srl. No.	Talukas	Breeding Working bulls, i.e. bullocksi.e. Bulls and entire bullocks bullocks males over and unover 3 years castrated years not kept or males over in use for use for 3 years breeding kept for purposes work only
------	-------------	---------	---

١				1	1	1	
8	Georai	••		50	475	12	587
4	Manjlegaon	••	•••	150	314	19	488
5	Ashti	••	•-	35	78	14	127
	Total Gove	ernment	••	454	2,664	97	3,215
6	Patoda (J)			16	129	2	147
7	Sirsalla (J)	••		18	66	2	86
8	Nalwandi (J)	• •		2	44	1	47
	Total Non-C	Government	• •	36	239	5	280
	NANDER DIST	RICT		990	2,896	272	4,158
1	Nander	**		199	182	37	368
2	Deglur	• •	,.	88	540	88	666
8	Biloli	••		186	95	6	287
4	Hadgaon	••	••	151	105	18	269

0F 1940 A.D.

ISFANDAR 1849 F.)

Buffaloes.

FEMALES

BREEDING \$ YEARS K	BUFFALOE EPT FOR I	S, <i>i.e.</i> , BUBREEDING	· •	Buffa- loes over	Buffa- loes over	Total	
In milk	Dry	Not calved	Total	1	3 years used for work only	not in use for work or breeding purposes	females over 3 oyars
7	8	9	10	11	12	13	14
						r 1	
2,825	1,244	891	4,960	12,766	22	4	4,986
4,883	1,840	1,264	7,937	15,882	58	35	8,080
1,667	1,525	349	3,541	6,668	6	11	3,558
28,956	11,462	6,229	41,647	93,290	725	255	42,627
1,897	696	851	3,444	7,588	6	10	8,400
926	189	297	1,412	3,704	6	3	1,421
388	154	86	578	1,842	14	2	594
8,161	1,039	1,284	5,434	12,684	26	15	5,475
57,128	20,912	21,805	99,840	155,644	563	741	100,644
7,622	3,146	2,190	12,958	86,148	40	68	18,061
8,229	2,249	2,580	13,008	17,218	117	114	13,289
6,041	1,685	2,716	10,442	12,088	81	47	19,570
5,660	8,880	8,887	12,427	28,801	34	60	12,521

 $(22_{
m ND}$ to $28_{
m TH}$

Schedule B .-

M A L E S

Srl. Talukas No.		Breeding bulls, i.e. entire males over 3 years kept or used for breeding purposes only	Working bullocks i.e. bullocks and un- castrated males over 3 years kept for work only	Bulls and bullocks over 3 years not in use for breeding or work	Total males over 8 years
		3	4	5	6
5 Qhandhar	••	195	238	91	524
6 Madhole	٠.	106	165	81	302
Total Government		875	1,275	216	2,866
7 Mukkaramabad (Khadka)	••	63	223	14	300
8 Dhurmabad (J)		181	1,266	31	1,315
9 Karadkher (J)	••	2	42		44
10 Madnur (J)		24	77	11	112
11 Palsapur (J)		6	18		19
12 Tahesil Palsapur .		2			2
Total Non-Government .		115	1,621	56	1,792
D	-				
PARBHANI DISTRICT .	•	1,864	2,687	192	4,198
Parbhani	1	108	229	10	842
2 Basmathnagar	Ì	178	209	24	406
8 Hingoli	•	876	818	22	716

OF 1940 A.D.

MANDAR 1849 F.)

Buffaloes.

FEMALES

1 Date -	EPT FOR	ODUCTION			Buffa- Buffa- loes over			
In milk	Dry	Not calved	Total	Quantity of milk (in srs.)	loes over 3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years	
7	8	9	10	11	12	13	14	
			l 	1				
18,555	3,407	4,580	21,542	16,843	103	182	21,82	
7,689	4'418	2,691	14,793	19,189	72	168	15,08	
48,796	18,280	18,094	85,170	124,232	447	684	86,25	
4,336	845	1,818	6,999	16,845	11	22	7,08	
1,856	823	423	2,602	4,720	30	28	2,66	
730	129	241	1,100	2,916	5	9	1,11	
1,285	358	485	2,128	5,058	65	44	2,28	
548	341	231	1,120	2,088	3	8	1,12	
72	136	18	221	288	••	1	22	
8,827	2,682	8,211	14,170	31,410	116	107	14,89	
46,026	22,573	13,506	82,105	140,598	900	808	88,81	
5,250	1,828	2,125	9,208	16,750	242	91	9,58	
5,136	2,622	1,517	9,275	16,408	88	52	9,89	
6,622	3,262	1,605	11,489	19,866	60	81	11,58	

LIVESTOCK (ENSIS

(22ND TO 28TH

Schedule B.

					спеш ие В.
	_	1		Y O	UNG
beri-		U	NDER 1 YEA	R	1 70
al No.	Talukas	and desirable and the second second	The second secon		
.10,	,	Malc	Female	Total	Male
1	<u> </u>	15	16	17	18
	-		1	1	
3	Qhandahar	4,445	6,500	10,945	1,762
6	Madhole	2,630	4,005	6,635	1,287
	Total Government	17,168	25,072	42,240	6,569
7	Mukkaramabad (Khadka)	1,669	2,296	3,965	518
8	Dhurmabad (J)	654	766	1, 420	408
9	Karadkher (J)	285	387	622	109
10	Madnur (J)	514	617	1,181	288
11	Palsapur (J)	241	819	560	177
12	Tahsil palsapur	15	46	61	10
	Total Non-Government	8,87 8	4,881	7,759	1,460
	Parbhani District	16,946	24,887	41,788	9,045
1	Parbhani	2,104	2,889	4,998	1,025
2	Besmathmagar	1,855	2,854	4,709	889
8	Hingoli	1,795	8,178	4,968	982

1940 A.D.

MADAR 1349 F.

]"faloes.

							-	
, T O	С К	 1	TOTAL CATTLE					
; 1EARS		TOTAL	UNDER 3	YEARS				
temale	Total	Male	Female	Total	Males	Females	Total	
19	20	21	22	23	24	25	26	
'5,7 7 9	7,541	6,207	12,279	18,486	6,731	34,106	40837	
4,853	5,640	8,917	8,358	12,275	4,219	23,391	27,610	
28,781	30,850	28,737	48,853	72,590	26,103	135,104	161,207	
1,914	2,482	2,187	4,210	6,397	2,487	11,242	18,729	
792	1,200	1,062	1,558	2,620	2,877	4,218	6,595	
412	521	894	749	1,148	438	1,868	2,801	
805	1,048	752	1,422	2,174	864	8,659	4,528	
401	578	418	720	1,188	487	1,848	2,285	
43	53	25	89	114	27	311	888	
4,367	5,827	4,888	8,748	13,586	6,680	28,141	29,77	
28,524	32,569	25,991	48,361	74,852	30,184	181,674	161,85	
8,059	4,084	8,129	5,948	9,077	8,471	15,484	16,95	
2,511	3,400	2,744	5,865	8,109	8,150	14,755	72,000	
2,628	3,560	2,727	5,801	8,528	8,448	17,881	90,00	

(22ND TO 28TH

Schedule B._

MALES

Seri- al No.	Talukas			Breeding bulls, i.e. entire males over 3 years kept or used for breeding purposes only	Working bullocks i.e. bullocks and uncastrated males over 3 yrs. kept for work only	in use for breeding or work	
				3	4	5	6
4	Jintur .	. ,	٠.	277	1	48	936
5	Kalumnuri .		٠.	154	243	26	423
6	Pathri .	•	٠.	137	396	23	556
7	Palam .	•		96	408	34	538
	Total Gov	vernment		1,316	2,414	187	3,917
8	Sonepet (J) .	•		2	8	1	11
9	Partur (J) .	•	, •	84	117	1	152
10	Saradshapur(J)			12	98	8	118
	Total Non-Government .		48	223	5	276	
	GULBARGA DIST	RICT		997	20,856	787	22,640
	Gulbarga .	•		298	1,282	129	1,704
	Chincholi		•	52	717	83	802
8	Kodangal		•	50	7,564	140	7,754
4	Seram			157	1,198	58	1,408
5	Yadgir			78	2,981	110	8,114

of 1940 A.D.

ISFANDAR 1349 F.)

)es.

F E M A L E S

BRLEDING YEARS KEP	BUFFALOI	ES, <i>i.e.</i> , B EEDING O	Buffa-	Buffa- loes over			
In milk	Dry	Not calved	Total	Quantity of milk (in srs.)	loes over 3 years used for work only	not in use for work or breeding purposes	Total females over 3 years
·			10	11	12	13	14
8,119	4,686	2,431	15,236	24,357	196	39	15,471
5,190	3,367	1,619	10,176	16,096	49	43	10,268
5,449	2,660	1,497	9,606	16,347	104	25	9,785
6,987	2,376	1,828	11,191	20,961	136	28	11,585
42,758	20,801	12,622	76,176	130,785	870	289	77,885
286	68	31	335	702	11	1	347
1,614	1,044	423	3,081	4,842	18	4	3,098
1,428	660	480	2,513	4,269	6	14	2,583
3,273	1,772	884	5,929	9,818	30	19	5,978
53,225	16,835	20,262	90,322	204,694	471	614	91,407
10,745	2,791	4,151	17,687	41,100	22	44	17,758
4,171	1,555	1,749	7,475	16,700	17	32	7,524
3,934	1,558	1,480	6,922	9,536	150	98	7,170
2,970	1,252	1,870	5,592	11,880	75	78	5,740
5,257	2,382	1,675	9,814	25,708	87	148	9,494

(22ND TO 28TH

Schedule B.-

					Donotale D				
•	* Tabasaphagas pai ve da, Aestapastapata antanan-				Y O	UNG			
•			1	Under 1 YEAR					
Seri- al No.	Talukas		Male	Female	Total	Mak			
						J			
1	2		15	16	17	18			
4	Jintur		3,186	4,490	7,626	2,119			
5	Kalumnurı		1,682	2,806	4,488	992			
6	Pathri		2,186	3,023	5,209	1,091			
7	Palam	••	2,809	3,760	6,569	1,487			
	Total Government	• •	15,567	22,995	38,562	8,485			
8	Sonepet (J.)	••	79	108	187	84			
ð	Partur (J)	••	757	938	1,695	827			
10	Saradshapur		543	796	1,889	199			
	Total Non-Government	٠.	1,879	1,842	8,221	560			
	GULBARGA DISTRICT		21,187	47,366	68,553	8,785			
1	Gulbarga		3,892	6,460	10,852	1,442			
2	Chineholi		1,586	3,095	4,631	788			
8	Kodangal		1,788	8,271	5,004	1,074			
4	Seram		1,271	8,404	4,675	702			
5	Yadgir	• •	2,289	4,892	7,181	968			

0F 1940 A.D.

ISPANDAR 1849 F.)

Buffaloes.

STOCK

TOTAL CATTLE

YEARS

TOTAL UNDER 3 YEARS

Female ,	Total	Male	Female	Total	Males	Females	Total
19	20	21	22	23	24	25	26
4,802	6,421	5,255	8,792	14,047	6,191	24,263	80,4
8,005	3,997	2,674	5,811	8,485	3,097	16,079	19,
2,894	3,985	8,277	5,917	9,194	3,833	15,652	19,4
8,474	4,911	4,246	7,284	11,480	4,784	18,589	28,1
21,878	30,358	24,052	44,868	68,920	27,969	122,208	150,
119	153	118	227	840	124	574	698
981	1,258	1,084	1,869	2,958	1,286	4,967	6,1
601	800	742	1,397	2,189	855	8,980	4,1
1,651	2,211	1,989	3,498	5,482	2,215	9,471	11,0
37,538	46,323	29,972	84,904	114,876	52,612	176,811	228,1
4,309	5,751	5,334	10,769	16,108	7,038	28,522	55 ,
2,559	3,342	2,819	5,654	7,978	3,121	18,178	16,1
2,500	3,574	2,807	5,771	8,578	10,561	12,941	28,
2,119	2,821	1,978	5,528	7,496	3,881	11,269	24,0
8,589	4,507	8,207	8,481	11,688	6,821	17,925	24,

(22ND TO 28TH

Schedule B .__

	teritorial destructivos de la constitución de la co				
Seri- al No.	Talukas	Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	Working bullocks i.e. bullocks and uncastrat-	Bulls & bullocks over 3 years not in use for breeding or work	Total males over 3 years
1	. 2	3	4	5	6
6	Andola	36	466	29	581
7	Shahpur	5 1	266	87	854
8	Shorapur	84	587	19	690
	Total Government	796	15,006	555	16,857
9	Afzulpur (P)	12	305	8	825
10	Chitapur (P)	22	564	24	610
11	Basheerabad (P)	85	806	32	878
12	Shahabad (P)	21	280	32	288
18	Aland (P)	24	308	17	849
14	Kosgı	12	2,2 2 7	91	2,830
15	Khandal (P)	••	3	* *	8
16	Tandur (P)	22	1,290	15	1,827
17	Kalyani (J)	22	174	4	200
18	Chitapur (J)	31	448	9	488
	Total Non-Government	201	5,850	232	6,285

UF 1940 A.D.

[STANDAR 1849 F.)

Buffaloes.

FEMALES

AARS KEI	PT FOR BI	REEDING O	OR MILK PI	S OVER 3	Buffa-	M. 1 . 1	
In milk	Dry	Not calved	Total	Quantity of milk (in srs.)	3 years used for work only	r 3 year not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
8,058	444	1,799	5,296	12,000	11	14	5,821
2,348	712	536	3,596	4,810	11	14	8,621
6,129	1,304	1,785	9,218	26,835	8	47	9,26 8
88,607	11,998	14,495	65,100	148,569	826	465	65,891
1,666	869	774	2,809	7,086	5	16	2,880
1,468	624	500	2,592	4,889	5	7	2,604
1,368	531	470	2,869	2,968	9	7	2,885
1,445	448	644	2,537	5,955	2	22	2,561
2,799	562	907	4,268	10,264	10	28	4,801
858	478	252	1,583	1,085	49	18	1,650
67	31	36	184	412	• •	••	184
1,863	902	782	8,047	5,224	87	19	8,108
2,628	548	985	4,161	14,692	15	6	4,162
961	844	417	1,722	3,600	18	81	1,786
14,618	4,887	5,767	25,222	56,125	145	149	25,516

(22ND TO 28TH

Schedule B .-

1		ļ			y o	U N G
Seri-	1	,	1	1 TO		
al No.	Talukas	a second	Male	Female	Total	Male
1	gangar kan noon tahun tahaanahahahahahahahahahahahahahahahahah	1	15	16	17	18
6	Andola		1,838	8,614	4,947	420
7	Shahpur	••	790	8,038	8,828	822
8	Shorapur		2,468	5,08 8	7,551	588
	Total Government		15,257	32,862	48,119	6,294
9	Afzulpur (P)		666	1,879	2,545	296
10	Chitapur (P)	••	540	1,669	2,209	158
11	Bashcerabad (P)	- •	589	1,709	2,248	240
12	Shahabad (P)	••1	561	1,728	2,289	280
18	Aland (P)	••	1,040	1,885	2,425	888
14	Kosgi	• •	468	1,425	1,888	228
15	Khandal (J)	• • •	9	52	61	10
16	Tandur (J)		677	1,764	2,441	493
17	Kalyani (P)	- *	1,054	1,407	2,461	36%
18	Chitapur (J)		881	1,486	1,867	167
	Total Non-Governmen	nt	5,980	14,504	20,484	2,491

OF 1940 A.D.

BFANDAR 1349 F.)

Buffaloes.

5 T O	C K				1					
YEARS	YEARS TOTAL UNDER 3 YEAR					TOTAL CATTLE				
Female	Total	Male	Female	Total	Males	F emales	Total			
19	20	21	22	23	24	25	56			
3,088	3,508	1,753	6,702	8,455	2,284	12,023	14,307			
2,674	2,996	1,112	5,712	6,824	1,466	9,333	10,799			
3,434	4,017	3,046	8,522	11,568	8,736	17,790	21,526			
24,222	30,516	21,551	57,084	78,635	37,908	122,975	160,883			
1,761	2,057	962	3,640	1,602	1,287	6,470	7,757			
1,269	1,427	698	2,938	3,636	1,308	5,542	6,850			
1,468	1,708	779	3,177	8,956	1,152	5,562	6,714			
1,505	1,735	791	3,233	4,024	1,074	5,794	8,868			
1,897	2,280	1,423	3,282	4,705	1,772	7,588	9,855			
230	453	686	1,655	2,341	3,016	3,305	6,321			
80	40	19	82	101	22	216	288			
1,793	2,215	1,099	3,557	4,656	2,426	6,660	9,086			
2,102	2,464	1,416	3,509	4,925	1,616	7,691	9,807			
1,261	1,428	548	2,747	33,295	1,031	1,518	5,544			
12 216	15 807	8.421	27,820	81,241	14,704	58,836	68,040			

(22 ND TO 28 TH

Schedule B.-

	_ _			MAL	E S			
ši ti- al Šo.	T il inas		Breeding Working bulls, i.e. bullocks Bulls & entire i.e. bul- bullocks males over locks and over To a years uncastrat-13 years not male kept or cd males in use for a year over 3 yrs. breeding breeding kept for or work purposes work only only					
	2		3	4	5	6		
	OSWANABAD DISTRICT		243	6,379	220	6,842		
1	Latter	•	24	706	11	74		
2	Tuljapur	٠.	84	861	20	963		
8	Osmanabad		40	819	23	882		
4	Kallam		28	1,375	26	1,429		
5	Par tida		11	369	18	398		
	Total Government		187	4,130	98	4,410		
ŧ;	tem j ti (P)	•	39	959	21	1,019		
7	Lohara (P)	٠.	8	1,227	104	1,339		
8	Bhom (J)		9	63	2	74		
	Te tal Nen-Governmen	t	56	2,249	127	2,482		
	RAICHUR DISTRICT		580	8,426	454	9,460		
	Raichur		100	1,946	98	2,189		
,	Alampur		15	610	28	658		
8	Gangawati		81	243	95	269		

OF 1940 A.D.

ISFANDAR 1349 F.)

Buffaloes.

FEMALES

	BUFFALO EPT FOR PI		G OR WILI		Buffa- Buffa- l cs over			
In milk	Dry	Not calved	Total	Quantity of milk (in srs.)	3 years	not in use for work or breeding purposes	Total fi male over 3 year	
7	8	9	10	11	12	13	14	
29,582	11,451	8,140	49,173	113,857	609	263	50,04	
4,737	1,676	1,212	7,625	27,079	107	40	7,77	
5,865	1,751	1,668	9,284	18,298	30	32	9,84	
3,845	1,857	1,216	6,918	14,447	48	87	7,05	
4,485	2,354	1,132	7.971	17,120	67	24	8,06	
2,097	639	467	3,203	10,496	41	23	3,26	
21,029	8,277	5,695	35.001	87,440	293	206	35,50	
3,306	774	975	5,055	12,769	246	21	5,32	
4,392	1,959	1,180	7,531	9,601	62	30	7,62	
855	441	290	1,586	3,777	8	6	1.60	
8,558	3,174	2,445	14,172	26,148	316	57	14,54	
45,590	18,928	15,214	79,732	140,688	389	459	80,580	
4,791	2,210	1,644	8,645	14,378	103	116	8,864	
1,824	1,285	393	3,504	5,890	7	15	8,526	
2,928	1,097	1,575	5,600	8,784	1 !	46	5,647	

(22ND TO 28TH

Schedule B -

YOUNG

UNDER 1 YEAR

1 10

Taluka

		1	M ale	Female	Total	Malc
1	2		15	16	17	18
Osmanabad D	ISTRICT		13,177	15,876	29,053	4,982
1 Latur		• •	2,006	2,450	4,456	916
2 Tuly apur	• •		2,403	3,171	5,574	737
8 O-manabad	• •		1 524	1,974	3,498	699
4 Kallam			2.092	2,483	4,575	830
5 Parenda			958	1,229	2,187	885
Total Gove	rnnent		8,983	11,307	20,290	3,537
6 Gunoti (P.)	* •	•	1,516	1,653	3,169	405
7 Lohara (P.)	••	-	2,279	2,136	4,715	910
8 Bhoom (J,	• •		399	480	879	130
Total Non-G	overnmen	٠ا_	4,194	4,569	8,763	1,445
RAICHUR DISII	KICT		16,698	24,919	41,617	6,092
1 Raichur	• •		1,839	2,519	4,858	541
2 Alampur	••	• •	771	1,055	1,826	310
8 Gangausti	••		1,019	1,500	2,519	2,019

OF 1940 A.D

INIANDAR 1349 F.)

Buffaloes.

S T O N C K

IOTAL CATILE

3 YEARS

TOTAL UNDER 3 YEARS

							~ _
Female	Total	Malc	Fe male	Total	Vi ales	Females	Γο+ 11
19	20	21	22	23	24	25	26
14,190	19,172	18,159	30,066	48,225	25,001	80,111	105,112
2,311	3,227	2,922	4,761	7,683	3,663	12,538	16,196
2,503	3,260	3,160	5,674	8,834	4,125	15,020	19,143
1,971	2,670	2,223	3,945	6,168	3,105	10,998	14,108
2,358	3,188	2,922	4,841	7,768	4,851	12,903	17,254
1,182	1,517	1,293	2,411	8,704	1,686	5,678	7,864
10,325	13,862	12,520	21,632	84,152	16,930	57,132	74,062
1,234	1,639	1,921	2,887	4,808	2,904	8,209	11,149
2,129	3,039	3,189	4,565	7,754	4,528	12,188	16,716
502	632	529	982	1,511	603	2,582	3,185
3,865	5,310	5,639	8,434	14,078	8,071	22,979	31,050
12,879	18,971	22,790	87,798	60,588	32,250	118,878	150,628
1,032	1,573	2,880	3,551	5,931	4,519	12,415	16,984
575	885	1,081	1,680	2,711	1,784	5,156	6,890
1,077	8,096	3,038	2,577	5,615	8,407	8,224	11,688

(22ND TO 28TH

Schedute B -

YOUNG

UNDER 1 YEAR

1 10

Serid Lduk:

			Male	Feniale	Total	Male	
1			15	16	17	15	
	OSMANABAD DISTRICT	1	13,177	15,876	29,053	4,982	
1	Latur .	•	2,006	2,450	4,456	916	
2	Tuljapur		2,403	3,171	3,574	757	
3	O-manabad .	•	1 524	1,974	3,498	699	
4	Kallam		2 092	2,483	4,575	830	
5	Parenda .		958	1,229	2,187	335	
	Total Government	•	8,983	11,307	20,290	3,537	
b	Gudoti (P.)	•	1,510	1,653	3,169	405	
7	Lohara (P.)	•	2,279 ₍	2,436	4,715	910	
8	Bhoom (J.)	•	399	480	879	130	
	Total Non-Governme	nt .	4,194	4,569	8,763	1,445	
	RAICHUR DISTRICT		16,698	24,919	41,617	6,092	
1	Ranhur		1,839	2,519	4,858	541	
2	Alampur		771	1,055	1,826	310	
8	Gangauati		1,019	1,500	2,519	2,019	

0F 1940 A.D.

[NANDAR 1349 F.)

Buffaloes.

5 T O	N C K	•			TOTAL CATTLE			
3 YEARS		Total t	INDER 3	YEARS				
Female	Total	Male	Female	Total	Males	F emales	Total	
19	20	21	22	23	24	25	26	
14,190	19,172	18,159	30,066	48,225	25,001	80,111	105,112	
2,311	3,227	2,922	4,761	7,683	3,663	12,588	16,196	
2,503	3,260	3,160	5,674	8,834	4,125	15,020	19,145	
1,971	2,670	2,223	3,945	6,168	3,105	10,998	14,103	
2,358	3,188	2,922	4,841	7,763	4,3 51	12,903	17,254	
1,182	1,517	1,293	2,411	8,704	1,686	5,678	7,364	
10,325	13,862	12,520	21,632	84,152	16,930	57,132	74,062	
1,234	1,639	1,921	2,887	4,808	2,904	8,209	11,149	
2,129	3,039	3,189	4,565	7,754	4,528	12,188	16,716	
502	632	529	982	1,511	603	2,582	3,185	
3,865	5,310	5,639	8,434	14,073	8,071	22,979	31,050	
12,879	18,971	22,790	87,798	60,588	82,250	118,878	150,628	
1,032	1,573	2,880	8,551	5,931	4,519	12,415	16,984	
575	885	1,081	1,630	2,711	1,784	5,156	6,890	
1,077	8,096	3,088	2,577	5,615	8,407	8,224	11,688	

(22×1) TO 251H

Schedule B. -

MALES

Serial No.	Taluka [,]		Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only	Working bullocks i.e., bullocks and uncastrated males over 3yrs, kept for work only	Bulls & bullocks over 3 years not in use for breeding or work	3 years
	_					
4	Deodurug		50	544	20	614
5	Kushtagi		44	464	25	588
6	Lingsugur	!	30	589	21	640
	Manvi		32	373	24	429
	Sindhnur	!	13	538	6	557
	Total Government		315	5,307	312	5,984
9	Gudwal (S)		30	1,456	59	1,545
10	Gurgunta (S)		39	165	14	218
11	Kopbal (J)		84	239	41	364
12	Yelbarga (J)		81	333	8	422
13	Gudwal		81	926	20	977
	Total Non-Government		265	3,119	142	3,526

f 1940 A.D.

.4NDAR 1349 F.)

nfaloes.

FEMALES

REEDING YEARS K	EPT FOR	es, <i>i.e.</i> , b breeding oduction	OR MILK	OVER	Buffa-	Buffa- loes over	
In milk	Dry	Not calved	Total	Quantity of milk (in srs.)	loes over 3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	10	11	12	13	14
3,487	1,803	639	5,929	11,961	7	46	5,982
5,327	1,878	2,273	9,478	15,981	32	7	9,517
4,331	1,004	1,255	6,590	12,993	65	108	6,761
8,637	1,501	1,195	6,833	11,911	36	18	6,887
8,715	1,156	1,587	6,408	12,145	5	4	6,417
80,040	11,934	10,513	52,487	94,038	256	860	58,10
2,713	1,483	876	4,572	8,139	20	6	4,598
1,585	578	467	2,630	4,755	55	12	2,697
5,030	1,672	1,722	8,424	15,090	41	26	8,491
4,065	1,706	1,880	7,651	12,195	18	40	7,70
2,157	1,555	256	8,968	6,471	4	15	8,98
15,550	6,994	4,701	27,245	46,650	188	99	27,47

(22ND 10 281n

Schelne B

					Υ Ο Ι	N 6			
bere-	TT 1 1	_	UN	DLR 1 YLAF		1 то			
al No.	Tuluk (<		Male	Female	T otal	Mak			
- 1 -	2		15	16	17	18			
4	Deodurug	••	1,288	1,950	8,238	850			
5	Kushtagi		2,088	3,018	5,106	473			
6	Lingsugur		1,624	2,427	4,051	341			
7	Manyı		1,322	2,007	3,329	848			
8	t Sindnur		1,283	2,039	3,322	822			
	Total Governme	nt	11,234	16,515	27,749	4,701			
9	Gudwal (S)	• •	1 173	1,245	2,418	292			
10	Gurgunti (S)		682	969	1,651	187			
11	Kopbal (J	!	1,364	2,722	4,086	340			
12	Yelbarga (J) .	••	1,394	2,888	3,782	882			
18	Gudwal		851	1,080	1,981	290			
	Total Non-Governn	nent	5,464	8,404	18,868	1,891			

0f 1940 A.D.

MANDAR 1349 F.)

Buffaloes.

STOCK

3 YEARS	:	TOTAL U	TOTUTE OFFITM				
Fimale	Total	Male	Female	Total	Males	Females	Total
19	20	21	22	28	24	25	26
945 2,025 1,355 1,072 1,387	1,295 2,500 1,696 1,415 1,709	1,638 2,563 1,965 1,665 1,605	2,895 5,048 3,782 3,079 3,426	4,533 7,606 5,747 4,744 5,031	2,252 3,096 2,605 2,094 2,162	8,877 14,560 10,545 9,466 9,848	11,129 17,656 18,150 11,560 12,005
9,468	14,169	15,985	25,988	41,918	21,869	79,086	100,955
388 383 1,154 1,008 478	680 520 1,494 1,840 768	1,465 819 1,704 1,726 1,141	1,638 1,352 3,876 3,396 1,558	8,098 2,171 5,580 5,122 2,699	3,010 1,087 2,068 2,148 2,118	6,281 4,049 12,867 11,100 5,545	9,241 5,086 14,435 18,248 7,668
8,411	4,802	6,855	11,815	18,670	10,881	39,292	44,672

(22ND TO 28TH

Schedule B .-

MALES

Srl. No.	Tajukas		Breeding bulls, i.e. cutire males over 3 years kept or used for breeding purposes only	bullocks and un- castrated	Bulls and bullocks over 3 years not in use for breeding or work	males over
1	2		8	4	5	6
	BIDAR DISTRICT		607	6,087	314	7,008
1	Bidar		79	360	62	501
2	Nilanga	• •	24	550	81	605
3	Ahmadpur	• •	79	652	31	762
4	Udgir	• •	110	650	30	790
5	Junwada	• •	35	212	11	258
	Total Government	••	327	2,424	165	2,916
6	Homnabad (S. K.)		37	154	8	199
7	Zahirabad (P)	• •	14	208	10	282
8	Moinabad (P)	••	91	885	38	1,014
9	Ghorwadi (P)	••	27	177	5	209
10	Bhalki (P)			188	10	148
11	Partabpur (P)	••	81	363	19	418
12	Hasanabad (P)	••	21	170	16	207
18	Narayankher (P)		5	896	8	909

1940 A.D.

(NDAR 1349 F.)

faloes.

F E M A L E S

IEDING	BUFFALO	ES, <i>i.e.</i> . 1	BUFFAL()E	SOVER 3 PRODUCTION	Buffa-	Buffa-	
n milk	Dry	Not calved	Total	Quantity of milk (in srs.)	kes over 3 years used for work only		Total females over 3 years
7	8	9	10	11	12	13	14
69,788	18,674	24,119	112,526	216,035	969	416	118,911
7,140	2,548	2,192	11,880	14,161	46	48	11,969
4,854	1,324	1,415	7,598	10,574	89	15	7,647
9,610	2,907	3,425	15,942	88,160	81	58	16,031
9,707	2,108	4,014	15,824	48,075	68	58	15,945
7,070	1,596	2,292	10,958	2,688	81	28	11,062
88,881	10,478	13,338	62,197	113,658	265	192	62,654
1,584	444	526	2,564	5,684	2	8	2,569
2,377	659	827	3,863	8,980	56	24	8,948
5,866	1,568	2,041	9,475	14,711	85	86	9,546
8,083	819	995	4,897	4,016	41	11	4,940
1,703	394	601	2,698	10,492	88		2,781
8,521	1,080	1,266	5,867	11,774	18	25	5,910
1,503	488	608	2,594	4,261	16	19	2,629
8,930	902	1,179	6,011	12,860	401	41	6,458

LIVESTOCK CLASUS

(22ND TO 28TH

Schedule B =

					Similar 1				
						Y O U	N (,		
Seri-		Talukas	•	Ţ	1 1)				
No.				Male	Fernale	Total	Malc		
		2	na alaganggagalana na	15	16	17	18		
		(STRICT		26,852	56,245	88,097	9,254		
1	Bidar	••	••	2,348	4,396	6,744	9 91		
2	Nilanga	• •	1	2,202	3,682	5,884	595		
8	Ahmadp	ur	••}	3,794	6,079	9,873	1,865		
4	Udgir	••	••	3,749	5,641	9,390	1,115		
5	Janwade	L		2,342	4,592	6,934	768		
		Government	••	14,485	24,890	38,825	4,884		
6	H mi	ad (S K.)		627	1,857	2,484	178		
7	Zahir	d (P) .	• •	871	3,154	4,025	418		
8	Moins	l(P)	. 1	2,151	4,181	6,332	669		
9	Ghorwad	h (P) .	• •	1,147	2,719	3,866	280		
10	Bhalkı (P)		630	1,441	2,071	182		
11	Parta	ır (P)		1,579	31,526	5,105	608		
12	Hasaı	ad (P)		680	1,701	2,831	807		
1.6	Noroven	bhan /Di	1		1	1			

f 1940 A.D.

#NDAR 1349 F.)

inffaloes.

IFARS

TOCK

TOTAL UNDER 3 YEARS

Female Total Male Female Total Males Females Total

TOTAL CATTLE

19	20	21		23	24		26
49,222	58,476	36,106	105,467	141,573	43,114	219,378	262,492
3,978	4,969	3,33 9	8,374	11,713	3,840	20,843	24,188
2 930	3,525	2,797	6,612	9,409	3,402	14,259	17,661
5,116	6,481	5,159	11,195	16,354	5,921	27,226	38,147
5,113	6,228	4,864	10,754	15,618	5,654	26,699	82,858
3,731	4,499	3,110	8,323	11,438	3,308	19,385	22,758
20,868	25,702	19,269	45,248	64,527	22,185	107,912	180,097
1,652	1,830	805	3,509	4,314	1,004	6,078	7,082
3,201	3,619	1,289	6,355	3,644	1,521	10,298	11,819
2,916	3,585	2,820	7,097	7,917	3,884	16,643	20,477
2,174	2,454	1,427	4,893	4,320	1,636	9,842	11,478
1,170	1,352	812	2,611	2,428	960	5,342	6,802
3,073	3,676	2,182	6,599	5,781	2,595	12,509	15,104
1,824	2,181	937	3,525	2,462	1,144	6,154	7,298
- , *		• Parameter • Para	2 110	0 0E0	9910	18,202	16,412

(22ND to 28m

Schedule B.

MALES

Srl. No.	T. lakas	1 - 4 - 1000	Breeding bulls, i.e., entire males over 3 years kept or used for breeding purposes only			Total males over 3 years
1	2		3	4	5	6
-	-		*			
14	Shanirajpur (J)		• •	27	3	30
15	Chinch di (P)		19	234	9	262
16	Deout (J)	• •	8	160	7	175
17	Bəri (J)		25	166	5	196
18	Mugdumpalli (J)		2	9	1	12
19	Hasannagar (J) .	• •	• •	30	5	85
20	Tahesil Cherukpalli	!	* *	46	5	51
	Total Non-Government		280	3,663	149	4,092

OF 1940 A.D.

ISFANDAR 1349 F.)

Buffaloes.

FEMALES

BREEDING YEARS KEP	BUFFALOI r FOR BR	ES, <i>i.e.</i> , B	CFFALOES R MII K P.	OVER 3	Buffa-	Buffa- loes over	
In milk	Dry	Not calved	Total	Quantity of milk (in srs.)	3 years used for work only	3 years not in use for work or breeding purposes	Total females over 3 years
7	8	9	3.0	11	12	13	11
				1	1	1	
847	126	122	595	1,200	••	4	399
2 799	693	969	4,461	13,076	56	32	4,549
2,342	468	861	3.671	6,823	26	11	3,708
1,271	355	346	1,972	5,084	2	7	1,981
177	48	90	315	188	4	8	327
554	95	227	876	2,714	9	2	887
285	62	128	470	564	5	1	476
31,352	8,196	10,781	50,329	102,877	704	244	51,257

(22ND TO 28TE

Schedule B.

			ne de les tide éco		Y O U	J N G
Seri-	m. 4. 3.		T	1 το		
No.	Talukas		M ale '	Female	Total	Male
			15	16	17	18
14	Shamrappur (J)		123	746	879	69
15	Chincholi (P)	•	1,090	3,011	4,101	275
16	Deom (J)		1,048	2,687	3,735	309
17	Bori (J)	• •	608	1.171	1,779	281
18	Mugdumpalli (J)	• •	54	601	655	52
19	Hasannagar (J)		209	806	1.015	49
20	Tahesil Cherukpalli	••	99 ,	615	714	48
ŧ	Total Non-Government	••	12,417	81,855	44,272	4,420

⊕F 1940 A.D.

Jandar 1349 F.)

Biffalocs.

т О	c K		1							
YEARS		TOTAL	under 3	YEARS	T	TOTAL CATTLE				
Female	Total	Male	Female	Total	Malcs	Females	Total			
19	20	21	22	23	21	25	26			
668	737	192	1,414	606	222	2,018	2,235			
1,765	3,040	1,365	5,776	4,141	1,627	10,325	11,952			
2,633	2,942	1,857	5,820	8,677	1,532	9,028	10,560			
1,172	1,408	889	2,348	2,182	1,085	4,824	1,859			
564	616	106	1,165	271	118	1,492	1,610			
738	787	258	1,544	802	293	2,431	2,724			
694	742	147	1,309	456	198	1,785	1,988			
28,354	32,771	16,537	60,209	77,046	20,929	111,466	132,395			

LIVESTOK CENSUS

(22ND TO 28TE

Schedule C .-

		ļ		S	HEEI	·	
rial o.	Talukas		Up to 1	•	B.	Total Sheep	
			,	Males	Females	Total	
1	2	į	8	4	5	6	7
***************************************	Hyderabad State.						
1	Hyderabad City	••	114	616	458	1,074	1,18
2	Railways	••	48	20	87	107	15
8	Cantonments	••	62	54	87	141	20
	Total City		224	690	632	1,322	1,54
	BAGHAT DISTRICT	••	21,279	3,722	49,054	52,776	74,05
1	Baghat Taluk (Govt)		15,111	2,110	35,299	37,409	52,52
2	Shamshubad		3,146	482	8,352	8,834	11,98
8	Balapur	••	2,790	1,054	5,014	6,068	8,85
4	Mirsagar	••	232	76	889	465	69
	Total Non-Government	· · · ·	6,168	1,612	18,755	15,367	21,58
	ATRAF-I-BALDA DISTRICT.		93,087	22,344	243,920	266,264	359,85
1	Shumali	••	12,716	2,705	33,225	85,930	48,64
2	Junubi	٠.	24,556	5,859	64,060	69,919	94,47
8	Sharqi	••	28,891	6,620	66,986	78,556	102,44
4	Gharbi	••	9,996	2,148	26,757	28,900	38,88
5	Dharur	••	6,170	2,385	19,058	21,438	27,60
	Total Government	••	82,339	19,712	210,031	229,748	812,07
6	Alwal (J)	••	2,817	521	6,918	7,439	9,75
7	Amirpet (J)	••	6,299	1,395	18,826	20,221	26,55
8	Dundgal (J)	••	1,947	639	7,593	8,232	10,17
9	Tahesilpeti (P)	٠,	195	77	552	629	. 85

OF 1940 A.D.

ISFANDAR 1849 F.)

Other Live-stock.

		G O A	T S		!		ES AND NIES
Up to 1		Over 1 ve	LR.	Total goats	Daily quantity of milk (She goats & Sheep)	Horses over 3 years	Mares over 8 years
,	Males	Females	Total		(in seers)		
8	9	10	11	12	18	14	15
2,479	925	3,969	4,894	7,378	553 [‡]	8,817	1,186
371	104	583	687	1,058	84	8	4
675	240	1,060	1,300	1,975	143)	1,048	449
8,525	1,269	5,612	6,881	10,406	780	4,368	1,588
12,371	3,434	27,168	30,602	42,973	753	242	488
8,917	2,051	19,460	21,511	30,458	830	154	824
1,425	518	3,309	8,822	5,247	179	41	58
1,560	788	8,778	4,506	6,066	238	26	38
489	187	626	768	1,202	6	21	18
8,424	1,883	7,708	9,091	12,515	428	88	109
50,877	17,834	121,124	138,958	189,885	8,174	1,275	1,721
7,226	1,965	17,105	19,070	26,296	400	154	127
11,200	8,504	26,379	29,883	41,088	1,168	289	565
16,288	5,958	37,694	43,652	59,950	943	290	237
4,415	1,382	11,339	12,721	17,136	228	164	140
5,518	2,867	13,282	16,149	21,067	34	240	426
44,657	15,676	105,799	121,475	166,132	2,773	1,137	1,504
1,177	805	8,369	3,674	4,851	45	14	24
8,810	1,480	8,344	9,824	18,134	272	96	168
1,115	279	8,324	8,608	4,718	88	14	19
118	94	288	382	500	••	14	•

(22ND TO 28TH

Schedule C .-

l			i				H	O R S	E S
Serı-			1					Y o	t v (
Nu.	Taluka	17		Lan	ER 1 YLY	R	1	то З чел	Ry
			•	Vales	Fennales	Total	Males	Females	Total
1	2		1	16	17	18	19	20	21
·	Hyderabad Sta	TL			<u> </u>			1	
1	Hyderabad City		••	69	43	112	188	68	256
2	Railways	••		14	18	32	2	8	5
8	Cantonments	••		22	4	26	25	9	44
	Total City	••	••	105	65	170	215	80	805
	BAGHAT DISTRIC	T		84	79	163	110	122	232
1	Bhaghat Taluk (Govt.)	••	56	53	109	69	81	150
2	Shamshabad	* •	••	12	16	28	83	24	57
8	Balapur	••	••	10	9	19	6	12	18
4	Mirsegar	••	••	6	1	7	2	5	7
	Total Non-G	overnment	••	28	26	54	41	41	83
	ATRAF-1-BALDA	DISTRICT		403	376	779	166	424	890
1	Shumalı	••		47	43	90	57	39	96
2	Junubi	••	••	136	126	262	120	105	295
3	Sharqı	••		63	54	117	94	73	167
4	Gharbı	• •	• •	22	26	48	45	30	70
5	Dharur	**	••	83	75	158	87	118	201
	Total Govern	ment		851	324	675	403	386	700
6	Alwal (J)	• •		4	7	11	11	12	2
7	Amirpet (J)	••		38	40	78	38	89	77
8	Dundgal (J)	• •	••	9	3	12	12	6	14
9	Tahesilpeti (P)			1	2	3	2	1	1

F 1940 A.D.

WAYDAR 1349 F.

ther Lace-stock.

N	D F	0 1	I I	E S			İ			ł	
	O C K			OFAL HOI		Mules	1	Oonkey	'S	Ca- mels	Pigs
(ales	Fe- males	Total	Males	Females	Total		Males	Fe- males	Total		
22	23	24	25	26	27	28	29	30	31	32	33
			1		i	1		!			
257	111	369	3,574	1,241	1,815	195	267	173	440	23	11
16	21	37	19	25	41		••	1	1	••	••
57	13	70	1,105	462	1,567	324	60	55	115		
330	145	475	4,698	1,728	6,426	519	327	229	556	23	12
194	201	395	436	634	1,070	1	243	628	871	11	1 87
125	134	259	279	458	737	1	158	446	604	}	77
45	40	85	86	98	184		48	99	147	10	26
16	21	87	42	59	101	••	29	71	100		26
8	6	14	29	19	48	••	8	12	20	1	78
69	67	186	157	176	388	••	85	182	267	11	601
8 69	800	1,669	2,144	2,521	4,665	87	1,785	2,548	4,883	1	8,204
104	82	186	258	209	467	••	158	448	601		1,430
256	231	487	545	796	1,841	83	500	873	873		937
157	127	284	417	364	811	••	859	657	1,016		2 825
67	57	124	231	206	487	2	831	862	693		1,249
170	193	363	410	619	1,029		267	819	586	<u></u>	678
754	690	1,444	1,891	2,194	4,085	85	1,610	2,159	8,769	•	7,119
15	19	34	29	43	72	•••	28	85	113	* *	259
76	79	155	172	247	419	2	100	208	303	* *	461
21	9	30	35	28	63	••	26	94	120	••	298
8	3	6	17	9	26		21	7	28	1	
115	110	225	253	327	580	2	175	389	564	1	1,045

(22ND F) 28IR

Schedule C -

			S I	HEE	P	
Serial No.	Talumns	(p to 1 year	O1	ER I YEAR	oma Makana	To's
			Males	Females	Total	
1	.2	8	4	3	6	7
	Wanasgal District	123,375	36,818	346,633	383,451	506,82
1	Warangal	42,269	12,464	114,256	126,720	168,98
2	Khamman .	16,765	2,542	41,555	49,097	65,96
3	Mahbubabad	27,200	10,158	77,897	88,055	115,25
4	Mad'iia	11,396	3,125	85,717	38,842	50,28
5	Pakhal	13,963	2,723	41,719	44,442	58,40
6	Paloncha	277	194	1,818	2,012	2,68
7	Mulag	2,723	899	9,517	10,416	13,18
8	Yellandu	4,365	1,316	10,838	12,154	16,51
	Total Government	119,358	85,421	336,817	871,738	491,00
9	Kanath J	764	241	1,671	1,912	2,67
10	Garla I	1,060	480	2,290	2,720	8,78
11	Paloncha (5)	2,193	726	6,855	7,081	9,27
	Total Non-Government	4,017	1,897	10,316	11,718	15,78
1	KARIWVAGAR DISTRICT	291,491	40,996	441,806	482,302	778,79
1	Karımnagar	72,688	9,092	110,720	109,812	182,46
2	Jagtıyal	18,861	2,696	28,872	26,568	40,45
8	Huzurabad	55,889	8,007	65,080	78,037	128,87
4	Mahadeopur	13,452	1,568	24,126	25,694	39,14
5	Perkal	20,527	3,605	22,247	25,852	46,87
6	Sırsılla	60,905	7,120	89,140	96,260	157,16
7	Osmannagar Sultanabad	34 749 [‡]	5,400	62,943	68,343	108,04
	Total Government	272 016	37.488	288 078	49K KRR	AUT K

1940 A.D.

MANDAR 1849 F.)

Mr Live-stock.

		G O A	T S			HORSES PONI	
Up to 1		OVER 1 WEAT	B.	Total goats	Daily quantity of milk (She goats & Sheep)	Horses over 8 years	Mares over 3 years
	Males	Females	Total		(in seers)		over 3 years 15 5 669 8 156 8 64 7 158 8 40 5 17 3 48 1 591 2 6 7 48 5 68 4 78 7 890 4 101 8 16
8	9	10	11	12	13	14	15
70,952	31,888	181,226	218,114	284,066	15,308	785	669
12,437	4,986	33,237	38,223	50,660	2,574	338	156
10,717	8,153	27,739	35,892	46,609	1,449	68	64
12,779	5,885	84,318	40,198	52,977	1,837	127	158
11,680	4,558	31,864	86,417	48,047	1,031	98	84
4,484	1,200	11,637	12,887	17,271	1,276	87	40
2,451	687	4,414	5,101	7,552	211	5	24
2,858	1,028	6,451	7,479	10,382	827	5	17
6,499	2,639	15,438	18,077	24,576	1,279	43	48
68,800	29,131	165,093	194,224	258,024	9,984	721	591
784	117	1,644	1,761	2,495	1,028	2	6
936	408	2,079	2,487	8,423	107	7	4
5,482	2,282	12,410	14,642	20,124	4,194	55	68
7,152	2,757	16,133	18,890	26,042	5,824	84	78
		(2.7	101 105	170,027	10,131	267	290
48,882	12,789	108,486	121,195	ł	1,735	44	101
10,592	2,491	22,819	24,810	85,402	592		
8,876	788	5,255	5,998	9,869		52	
6,221	2,817	15,866	18,188	24,404	1,029	19	•
3,829	860	7,608	8,468	12,292	190	28	
3,801	1,146	10,095	11,241	15,042	4,046		86
10,790	2,690	23,999	26,689	87,479	590	64	28
6,102	1,844	18,036	14,380	20,482	1,479	25	
		08 178	109,759	154,470	9,661	340	544

(22ND to 28TE

Schedule C .-

						н	ORS	E S
Seri-							Y o t	N 6
al No.	Talukas		U:	NDER 1 Y	EAR	1	10 3 YE.	ABS
			Males	Females	Total		Females	Total
1	2	u tagananing paga mag ang bandrana.	16	17	18	19	20	21
** ** ***	WAPANG LE DISTRIC	LT .	190	184	374	229	253	482
1	Waringal		44	40	84	36	47	53
2	Klismma i		39	34	73	28	37	65
3	Mahbubabad		46	39	85	57	59	116
4	Ma hra		19	17	36	32	34	66
5	Pakhal		10	5	15	16	9	25
6	Paloncha		7	3	10	4	6	10
7	Mulag		4	9	13	12	5	17
8	Yellandu		8	18	26	28	36	64
	Total Gove	rnment	177	165	342	213	233	446
9	Kanath (-1)	••	1	1	2	1	1	2
10	Garla (J	••	3	3	6	5	1	6
11	Paloncha (S)		9	15	24	10	18	28
	Total Non-Gove	rnment	13	19	32	16	20	56
	KABIMNAGAR DIST	RICT	104	151	255	128	176	204
1	Karimnagar		26	46	. 72	30	43	78
2	Jagtu al		7	5	12	8	7	15
8	Huzurabad		16	24	40	24	23	47
4	Mahadeopur		18	9	22	4	5	,
5	Perkal		13	20	88	21	24	45
6	Sirsilla				•	·		
7	! , O⊳mannagar : Sultar	tabad)						
i	Total Gover							

0F 1940 A.D.

Isfandar 1849 F.)

Othere Live-stock.

	C K L UNDE	3 3	Total Hobses and Ponies			Mules Ee-			8	Cam- mels	
ales	Fe- males	Total	Males	Females	Total		Males	Fe- males	Total		
22	23	24	25	26	27	28	29	30	31	32	33
419	437	851	1,204	1,106	2,310	12	795	1,296	2,091	; ! ••	50,455
80	87	173	418	243	661	1	819	537	856	••	13,15
67	71	138	185	135	270	1	37	88	125	••	11,25
103	98	192	230	256	486		89	126	215	••	10,51
51	51	102	149	135	284	9	118	210	828		7,85
26	14	40	63	54	117		58	48	106	••	4,41
11	9	30	16	33	49	••	39	51	90	••	1,60
16	14	30	21	81	52		10	18	28	••	993
36	54	90	79	102	181	1	97	147	244	••	5,844
390	398	788	1,111	989	2,100	12	767	1,225	1,992		55,184
2	2	4	4	8	12		14	81	45	• *	28
8	4	12	15	8	23	٠٠.	9	18	27	••	571
19	33	52	74	101	175	••	5	22	27		4,311
29	39	68	93	117	210		28	71	99	••	4,821
232	327	559	499	717	1,216		447	1,042	1,489		20,267
56	89	138	100	190	290		144	281	857		4,44
15	12	27	23	28	51		12	6	18		400
40	47	87	92	111	208		105	207	812		3,730
17	14	28	86	82	65		15	87	532		1,12
34	44	78	62	72	184		81	63	94	••	3,80
35	52	87	99	141	240		70	245	315	••	2,00
21	30	51	46	58	104	••	44	140	198	••	2,471
218	288	506	458	632	1,090		411	908	1,850	••	18,81

(22\D TO 281H

Schedule (-

		North Control of Control on Control of Control on Control of Control on Control of Control on Contr	s	нев	P	
Senal No	Talukas	Up to 1	0	VFR 1 YEAR	.	Total sheep
			Vales	Females	Total	
1	2	J	4	5	6	7
- ,	Veni i wida J	758	270	2,426	2,696	8,454
9	Mitpalli Ii .	5,452	869	15,252	16,121	21,578
10	Kamanpur I	1,299	129	4,629	4,758	6,057
11	L ingapur	2,378	427	7,664	8,091	10,469
12	Prddapalli (?)	8,492	1,586	19,907	21,493	29,985
18	Misc. Japars ii Perkai Taluk	1,096	277	8,350	3,577	4,678
	Total Non-Government	19,475	3,508	53,228	56,786	76,211
	ADILABAD DISTRICT .	32,465	8,656	100,284	108,940	141,405
1	Adılabad	637	528	1,848	2,376	8,018
2	Chinnur	6,614	1,519	19,581	21,100	27,714
8	Asifabad	2,700	700	10,015	10,715	18,418
4	Laskhatıpet	8,761	2,178	25,772	27,950	36,711
5	Kinwat	129	186	228	364	498
6	I tnur	181	29	380	409	590
7	Boath	187	175	1,220	1,395	1,582
8	Nirmal	8,094	1,745	21,990	28,785	81,829
9	Rajura .	717	289	4,788	5,077	5,794
10	Sirpur	2,582	996	9,527	10,523	18,055
	Total Government	30,552	8,395	95,849	103,644	184,196
11	Kherad (J)	181	25	423	448	629
12	Yelgarup (P) .	1,782	886	4,512	4,848	6,583
	Total Non-Government .	1,918	361	4,935	5,296	7,209

OF 1910 A D Inlandar 1349 I. Other Live stock

		GOATS					
Lp to 1 Scal		OVER I VEA	R	Total goats	Daily quantity of milk (she goat & sheep)	Horses over 3 years	Mares over 3 year
	Males	Females	Total		(in seers)		
3	9	10	11	12	13	14	15
165	230	348	5 78	743		1	
956	267	2,925	3,192	4,148	188	5	
432	49	1,110	1,159	1,591	115	8	
516	169	1,477	1,646	2,162		1	
1,794	375	3,588	3,963	5,757	223	9	:
258	63	835	898	1,156	•	3	
4,121	1,153	10,283	11,486	15,557	470	27	
85,501	18,402	99,946	118,848	148,849	8,202	544	74
8,806	1,591	11,725	18,816	16,622	810	70	1
3,974	1,180	9,479	10,609	14,588	1,490	22	8
4,206	1,406	18,087	14,498	18,699	160	25	4
4,572	1,412	9,243	10,655	15,227	149	14	1
4,089	1,946	9,274	11,220	15,809	• •	186	26
633	219	1,406	1,625	2,258	12	29	4
2,485	1,306	7,289	8,595	11,080	92	78	31
8,777	1,085	10,027	11,062	14,889	219	26	5
8,166	1,496	18,835	14,831	17,997		43	#
3,889	1,424	10,589	11,968	15,809	852	4.6	
83,997	12,965	95,404	108,869	142,366	9,785	583	73
101	30	577	607	708	895	2	
1,403	407	3,965	4,872	5,775	21	•	1
1,504	487	4,542	4,979	6,488	401	11	1

(22ND TO 28TE

Schedule C ._

HORSES

Sen-	Talukas						Y o	U N G
No.	INIUKA		Срто	l TEAR		BETW	ZEEN 1, 3	YEARS
			Males	Females	Total	Males	Females	Total
			16	17	18	19	20	21
1)	Matpalii J) .		1	4	5		6	6
10	Kamanpur (J)		1	1	2	2	. 1	8
11	Langapur .			2	2	2	1	8
12	Peddapalli (J)		5	12	17	1	11	1 12
13	Mise Jagirs in Perkal Taluk							
	Total Non-Government	••	7	19	26	7	20	27
	Adilabad District		175	197	872	151	209	860
1	Adilabad	••	29	37	66	17	88	50
3	Channer	••	7	12	19	12	8	20
8	Assfabad	••	6	8	14	6	9	15
4	Lakshatipet	••	5	6	11	7	5	12
	Kinwat	•••	57	40	97	36	45	81
6	Utnur	••	8	7	10	6	4	10
7	Boath	!	28	28	56	81	85	66
8	Nirmal	••	7	13	20	9	14	28
9	Rajura	••	11	10	21	15	20	85
10	Sirpur	$\cdot \cdot $	18	80	48	7	83	40
İ	Total Government	••	171	191	862	146	206	852
11	Khorad (J)		1	1	2	••		••
12	Yelgarup (P)	••	8	5	8	5	8	8
	Total Non-Government	٠٠	4	6	10	5	3	8
	1	- 1		1				

OF 1940 A.D.

ISFADAR 1349 F.

Other Live-stock.

Males 22	Fe- males		1	AND POIN	TES	Mules	1			Ca- mels	Pigs
22		Total	Males	Fem les	Total		Males	Fe- male	Total		1
	23	24	25	26	27	28	29	30	81	32	33
2	1	3	3	2	5		11	50	61		6
1	10	11	6	17	23						14
8	2	5	11	10	21		2	4	6		15
2	8	5	8	10	13		1	1	2		71
6	28	29	15	45	60		10	44	54		377
	••	••	8	1	4		2	5	7	••	286
14	39	53	41	85	126	••	26	104	180	•••	1,451
826	406	782	870	1,152	2,022		946	612	1,558	2	7,266
46	70	116	116	160	276		160	26	186		361
19	20	89	41	54	95		11	12	23		1,114
12	17	29	87	58	95	••	9	26	8.5		908
12	11	23	26	84	60	••	5	10	15		1,656
98	85	178	279	283	562		36	65	101	2	17
9	11	20	88	43	81		14	42	56		72
59	63	122	132	197	329		414	128	542		847
16	27	43	42	77	119		268	249	512		1,896
26	30	56	68	86	154		18	30	43		102
25	63	88	71	132	208		8	18	26		490
817	897	714	850	1,124	1,974	••	983	606	1,589	2	6,967
1	1	2	8	2	5					,.	45
8	8	16	17	26	48		18	6	19		254

(22ND TO 28TH

Schedule C .-

		S	нев	P			
erial lo.	Talukas		Up to 1 year	0	VRE 1 YEAR	**************************************	Total Sheep
				Males	Females	Total	
	MEDAK DISTRICT		114,489	23,958	270,747	300,705	415 10
1	1 % . J. 1.	••	15,138	3,254	40,753	44,007	415,19
2	4-4-1	••	23,142	5,164	-	63,056	59,145 86,198
3	Kalabgur	••	20,972	4,146	42,510	46,656	67,628
4	Siddipet	••	42,145	8,424	100,474	108,898	151,044
5	Yellareddy	•••	4,403	1,379	11,371	12,750	17,15
6	Patanch iru					••	
_	Total Government		105,800	22,367	253,000	275,367	381,16
7	, Vigarabad (P)		4,402	628	10,937	11,565	15,96
8	Kalvakunda		326	335	2,567	2,902	3,22
9	Namapur		2,211	463	5,946	6,409	8,62
10	Surwaram (J)		1,750	165	4,297	4,462	6,21
	Total Non-Government	!	8,689	1,591	23,747	25,338	34,02
	NIZAMABAD DISTRICT		76,195	12,611	195,784	208,395	284,59
1	Nizamabad		9,231	1,562	26,784	28,346	87,57
2	Bodhan		9,129	2,038	22,156	24,194	33,32
3	Armur		24,908	2,943	67,057	70,000	94,90
4	Banswada		10,464	2,079	21,453	23,532	33,99
5	Kamareddy		20,484	8,349	52,426	55,775	76,25
	Total Government	••	74,216	11,971	189,876	201,847	276,06
6	Gandhari (P)	••	1,454	577	4,443	5,020	6,47
7	Binols (J)		525	63	1,465	1,528	2,05
	Total Non-Government	••	1,979	640	5,908	6,548	8,52

OF 1940 A.D.

ISPANDAR 1349 F.)

Other Live-stock.

ES AND	HORSI PUN	<u> </u>		T S	G O A		
Mares over 3 years	Horses over 3 year	Daily quantity of milk (she goats & sheep)	Total goats		VER I YEAR	0	Up to 1
		(in seers)		Total	Females	Males	
13	14	13	12	11	10	9	8
1,23	933	1,534	143,593	103,981	92,146	11,835	39,612
11	67	124	21,316	15,407	13,933	1,474	5,909
26	200	18	22,444	16,660	14,738	1,922	5,784
31	268		20,916	15,520	13,289	2,281	5,396
31	217	1,297	53,544	38,073	33,813	4,260	15,481
5	28	32	9,378	7,234	6,264	970	2,144
••	• • }		25	11	9	2	14
1,06	780	1,471	137,683	92,905	82,046	10,859	34,728
8	90	16	6,909	4,596	4,178	423	2,318
	7		1,263	921	866	55	842
ā	40	15	6,179	4,850	3,955	895	1,829
1	16	32	1,609	1,209	1,106	103	400
16	153	36	15,960	11,076	10,100	976	4,884
4	363	9,420	78,692	52,121	46,905	5,216	21,571
:	53	3,581	12,604	9,156	8,303	853	3,448
1:	71	574	5,555	4,231	8,586	695	1,324
	15	4,704	25,011	18,009	16,598	1,416	7,002
1	189	151	9,819	5,798	4,857	941	4,021
	62	288	18,330	18,326	12,277	1,049	5,004
8	840	9,298	71,819	50,520	45,566	4,954	20,799
	21	122	1,660	1,090	880	210	570
	2		718	511	459	52	202
	98	122	2,878	1,601	1,839	262	772

(22ND TO 28TH

Schedule C .-

						н	o R s	E S
Seri-							You	ХG
al No.	Talukas	•	L's.	DER I YE		1	то 8 чел	as
			Males	Females	Total	Malet	Females	Total
1	2		16	17	18	19	20	21
Appen provide places of the sec	MEDAK DISTRICT	• •	213	254	487	838	404	787
1	Medak		20	28	48	38	35	78
2	Andol	٠.	49	50	99	58	98	151
8	Kalabgur	٠.	58	71	129	86	100	186
4	Siddipet	••	54	70	124	88	112	200
5	Yellareddy	••	10	12	22	14	8	22
6	Patancharu	••			••	••		••
	Total Government	••	191	226	417	284	348	682
7	Viqarabad (P)	٠.	12	12	24	33	85	68
8	Kalvakunda			1	1	8	7	10
9	Narsapur		9	13	22	9	7	16
10	Surwaram (J)		1	2	3	4	7	11
	Total Non-Government		22	28	50	49	56	105
	NIZAMABAD DISTRICT		80	88	168	151	150	301
1	Nizamabad		10	9	19	24	14	88
2	Bodhan		17	26	43	39	44	83
8	Armur		8	13	21	16	15	81
4	Banswada		17	19	36	24	22	46
5	Kamareddy		17	6	23	26	81	57
	Total Government		69	73	142	129	126	255
6	Gandhari (P)		9	14	28	19	28	42
7	Binola (J)		2	1	8	8	1	4
	Total Non-Government		11	15	26	22	24	46

0F 1940 A.D.

[SFANDAR 1849 F.)

Other Live-stock.

_	C K		1 7101	11 Horsi		Mule)osker	r - 5	Cam-	Pig.
J LAT LTL	NDIP : R5	;		Ponii s			•			IHPIS	216,
	Fe- males	Total	Males	Fe- males	Total		Male	Fe- male	Total		
22	23	24	25	26	27	25	20	30	31	32	33
546	658	1,204	1,479	1,892	3,371		1,776	1.934	3.710	3	13,103
58	58	116	125	171	296		366	166	732		2,398
107 '	143	250	307	406	713		514	368	882	3	2,117
144	171	315	412	490	902		204	132	636		1,664
142	182	324	359	193	8 32		202	708	910		4,881
24	20	44	52	79	131		147	43	190	• •	898
	••			••							
475	574	1,049	1,255	1,639	2,894		1,633	1.717	3,350	3	12,05×
45	47	92	135	141	276		90	101	191	* *	289
3	8	11	10	13	23	••	7	24	31		87
18	20	38	38	76	134		36	38	94	••	386
3	9	14	21	23	14		10	34	44	• •	3 05
71	84	135	224	253	477		143	217	360		1,047
231	238	469	394	687	1,281	9	2,762	1,244	4.006	2	1.855
34	23	37	87	47	134		412	168	580	,	1,450
56	70	126	127	188	313		863	28	891		1,090
24	28	52	39	94	133	1	438	486	924	1	2,849
41	41	82	180	142	322	8	507	151	638		1,382
43	37	50	105	126	231	••	324	396	720	;	1.942
98	199	397	538	595	1,133	9	2,544	1,220	3,778	1	8,918
28	37	65	49	82	131		151	4,	1.57	1	90
5	2	7	7	10	17		67	9	74	}	348
38	39	72	56	92	148	,,	218	15	233	1	143

(22ND 11) 25.4

Schulale C .-

			5	H E E	1,	
Senal			~			
No.		Up to 1	O	VER I MIN	1	Total
		Vear	Programme of the Control of the Cont			sh e ej.
			Males	l cinales	Total	
		ថ	4	5	6	7
	MAHELPNAGAR DISTRICT	188,304	48,915	509,536	558,451	746,755
1	Malibabu igar	27 319	4,47 1	71,325	75,799	103,188
2	Nagarkernul	20,891	6,985	51,602	58,587	79,478
. 3	Amrabad	11,738	1,810	30,165	31,975	43,173
4	Kalwakurti	31,435	5,877	73,589	79,466	110,891
5	Makthal	16,952	8,613	50,680	59,293	76,245
6	Pargi .	22,566	4,775	56,566	61,341	83,907
	Total Government .	130,891	32,534	333,927	366,461	497,352
7	Tadikonda (J)	4,058	943	11,812	12,755	16,818
8	Winparti Si Kecsampet .	1,709	496	4,822	5,318	7,027
y	Jatpole -	11,873	2,946	42,766	45,712	57,585
10	Amarchinta .	12,145	3,869	32,822	87,691	49,836
1.	Firuknagar	4,849	846	16,303	17,149	21,998
12	Ciangomal .	5,803	1,833	13,494	15,327	21,130
13	Sugur Wanjarti:	16,976	5,418	52,590	58,038	75,014
	Total Non-Government	57,413	16,381	175,609	191,990	249,403
	NAI JONDA DISTRICT	439,030	48,812	577,190	626,002	1,065,082
1	Nalgonda	52,782	1,014	7,228	8,242	60,974
2	Bhongir	92,016	8,850	140,460	148,810	240,826
3	Jangaon	60,508	9,372	102,439	111,811	172,819
4	Devarkonda	69,588	8,259	100,987	109,246	178,884
3	Huzurnagar	48,535	4,082	47,884	51,966	100,501

1040 A.D.

**DAR 1949 F.)

**Like-Stock.

		G O A	TS		1		ES AND
l p to l vear	()vi p 1 ylap		Totel goal	Daily Quantity of milk (She goat) & sheep)	Horses over b years	Marcs over 3 years
	Males	Females	Total		(in seers)		
`	4	10	11	12	13	14	15
98,916	32,433	226,463	258,896	357,812	12 580	2,59 5	3,136
17,051	4,041	38,128	42,169	59,220	1.620	427	348
9,482	3,788	20,502	24,290	33,772	2,031	234	282
9,822	2,218	24,430	26.648	36,470	1,318	161	268
19,850	4,761	40,529	45,290	65,140	1,144	198	627
7,120	4,523	17,787	22,310	29,430	903	281	198
13,416	4,258	29,775	34,033	47,449	1,507	494	816
76,741	23,589	171,151	194,740	271,481	8,523	2,098	2,584
1,975	635	4,261	4,896	6,871	200	57	52
952	323	2,301	2,624	3,576	185	22	37
1,693	1,475	13,295	14,770	19,463	675	112	114
3,595	2,055	9,328	11,088	14,978	1,242	43	46
2,249	577	6,192	6,769	9,018	790	81 (143
2,158	799	4,379	5,178	7,336	223	81	112
6,553	2,980	15,356	18,536	25,089	783	101	99
22,175	8,844	55,312	64,156	86,331	4,057	197	602
99,573	31,341	217,790	249,131	348,704	9,986	1,442	1,491
1,112	527	2,832	3,359	4,471	1,570	19	•
23,430	5,113	50,013	55,126	78,556	811	289 ;	839
17,509	5,177	38,241	43,418	60,927	1,709	184	817
17,037	ة, د ن	40,476	46,044	68,081	2,607	426	831
11 607			27,328	39,025	1,988	199	139

(22ND TO 28TH

Schedule C .-

Seri-		ļ			H		E S
al No.	Taluk d s	<u> </u>				Y o v	
		į (UNDER 1	YEAR	1 1	O 3 YEAR	3
		Males	Females	Total	Males	Females	Total
1	2	16	17	18	19	20	21
	MAHBUBNAGAR DISTRICT	685	706	1,391	665	655	1,320
1	Magbubnagar	73	67	140	75	69	144
2	Nagarkernul	. 89	57	146	68	70	138
3	Amrabad	47	68	115	59	47	106
4	Kalwakurti	153	164	817	131	119	250
5	Makthal	40	85	75	32	38	70
6	Pargi	189	166	305	135	144	279
	Total Government	541	537	1,098	500	487	987
7	Tadikonda (J)	16	11	27	12	22	84
8	Wanpart! (S) Keesampet	16	9	25	10	13	23
9	Jgtpole (S)	28	23	46	32	23	55
10	Amarchinta (S)	12	17	29	24	18	42
11	Faruknagar	23	21	44	19	22	41
12	Chingomal	25	34	59	37	83	69
13	Sugur (Wanparti)	29	84	63	31	38	69
	Total Non-Government	144	149	293	165	168	888
	NALGONDA DISTRICT	358	848	706	442	345	787
1	Nalgonda				4	8	15
2	Bhongir	89	80	169	102	94	196
8	Jangaon	69	79	148	90	72	161
4	Devarkonda	67	85	152	96	61	157
5	Huzurnagar	32	24	56	27	22	- 94

1940 A.D.

TANDAR 1349 F.

the Live-stock

PONIES ND

τ ο	C K	- 0	I	Horse	TOTAL S AND P	ONIES	Mules	-	Do	onkey5		Cam-	Pigs
TOTAL	L UNDE	B. 3	.		1			-	1	Fe-	Total .		
ales	Fe- males	Total	Ma	les F	emales	Total		Ma	ales n	nales	- i	1	
22	23	24	2	5	26	27	28	!	29	30	31	32	33
,850	1,361	2,711	3,9	945	4,497	8,442	5	2,	545	3,520	6,065	6	11,367
148	136	284	5	575	484	1,059			271	583	854	1	937
157	127	284	. g	391	409	800		1	154	176	330	••	1,286
106	115	221	2	267	878	645		1	101	253	354		921
284	283	567	. 7	782	910	1,692		+	228	459	687		1,041
72	73	14		356	271	627	2		600	512	1,112	1	1,474
274	310	584	, ·	768	1,126	1,894	•	_ _	577	545	1,122		658
,041	1,044	2,08	5 3,	139	3,578	6,117	-	1	,931	2,528	4,459		6,317
.,-	-	<u> </u>	_	05	85	170			77	27	104	•••	144
28	33	6	_	85 48	59	107			27	59	86	٠.	. 21
26	1		8	167	160	327	r		71	126	197	••	1,570
55		١.	1	79	81	160	,		122	280	402		1,068
86			1	128	185	808	8	1	95	145	240	2	296
42	1			143	178	82	1		105	188	238		883
62 60			8	161	171	33	2	2	117	222	839	1	1,631
QL.								3	614	992	1,606	3	5,050
809	81'	7 6	26	806	919	1,72	5	-	V = T	-	-		07.03
804	0 69	8 1,4	93	2,242	2,184	4,42	6	17	774	1,526	2,800	1 1	27,81
		8	12	23	17	4	ю .	.	5	1	7	1	8,91
19	_		65	480	508	98	38	7	287	1	685	. 1	5,13
15	1	n	10	343	468	. 8	11 .	•	94				2,33
16			309	589	467	1,0	56	1	194				5,77
			105	258	18	5 4	48		64	177	28		

LIVESTOCK CLASS

Shelik (

S H L F P

Serial No	1 4 ¹ 111. 1	t p to 1	1	Over 1 vevi	l .	Int d
			Mal s	Temales	Tot il	·
1	2	,	4	5	t)	7
6	Miryalguda .	54,303	5,001	88,245	96,246	150,549
7	S irvapet	34,042	8,723	77,972	86,700	140,742
	Total Government	431,724	47,806	365,215	613,021	1,044,745
8	Raigir (J)	1,789	728	10,160	10,888	15,677
9	Pembati (J)	2,517	278	1,815	2,093	4,610
	Total Non-Government .	7,306	1,006	11,975	12,981	20,287
	AURANGABAD DI-IRICT	25,768	8,063	66,021	74,084	99,852
1	Aurangabad	3,058	959	9,218	10,177	13,235
2	Amba I	3,857	1,347	8,705	10,052	13,909
3	Bhokar n	4,423	1,256	12,345	13,601	18,024
4	Jaina!	3,723	1,221	7,582	8,803	12,528
5	Kann)d	1,175	382	2,788	3,170	4,345
6	Paith in .	2,345	1,091	6,972	8,063	10,408
7	Vijapur	2,525	715	6,800	7,524	9,749
8	Gingapur	2,627	558	5,933	6,491	9,118
9	Khuldabad	988	143	2,390	2,538	3,521
10	Sillod	658	216	1,189	17,705	92,863
	Total Government	25,081	7,888	64,231	72,119	97,200
11	Ladsangvi(I')	373	24	902	92	1,299
12	Takli J) .	288	109	808	917	1,205
13	Ajanta (J) .	25	30	70	100	125
14	Poorajat (J)		••			••
15	Tandra (.1)	1	••		••	1
	Total Non-Government	687	163	1,780	1,943	2,680

OF 1940 A.D

ISLANDAL 1949 I)

Other Lice-stock.

		G O A	T 5		and series.		S ND
Lp to 1 year	Ov Males	LL 1 YLYR	Iot i	ant l gats	Sh * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *	Hor Met 33 r	Mire. over dyur
8 ,	9	10	11	12	13	14	15
13,694	4,655	1.975	36,330	50,021		- 181	189
12,302	5,230	26,867	32,097	14 399	500	121	15,
96,781	30,720	212,982	243,702	340 48 1	7 126	1 410	1,466
2,165	467	4,281	4,751	6.916	2 060	20	25
627	154	524	678	1,505		3	6
2,792	621	4,808	5,429	~ 221	2 050	2.5	31
78,196	29,235	146,699	175,934	254 150	10,126	7 041	7,751
8,396	3,003	17,498	20,501	29,097	1,270	758	UNIT
11,306	5,265	20,125	25,390	36 696		1 066	1,230
8,671	3,916	19,754	23,670	32 341	1 356	1 208	1,129
9,010	3,948	17,642	21,590	30 600	1 .771	tol) \$	803
7,081	2,802	14,742	17,511	24,625	1,224	487	1(4.)
8,212	2,617	18,490	16,107	24,319	3.072	525	777
9,511	3,036	16,079	19,115	28,626	} •	672	1,002
8,558	2,024	12,426	11,450	23,003	311	512	77H
1,803	552	3,521	4,073	5,876	338	178	17.3
2,150	887	382	5,269	7,419	530	128	241
74,893	28,050	189,659	167,709	242,602	9,672	6 668	7 344
1,014	115	1,718	1,833	2,817	117	61	26
1,392	708	3,515	4,223	5,615	119	213	
434	807	1,208	1,513	1,949	•	41	34
18	2	27	29	47	18	1	**
883	43	438	481	814	l	23	
3,191	1,175	6,906	8,081	11,272	254	+ 340	227

LIVE ST OCK CENSIS

(22\D 0 281H

Scholule (_

					H	0 R 5	1. 5	
>(ri- (_				Yo		
al No	Fa sker	UND	L I YL	4R	1 10 3 YLAI			
		u ics F	e n des	fotal (Males	I em iles	Tot il	
1	2	16	17	15	19	20	21	
b	May egg : 1	55	29	>4	68	42	110	
7	Sn met	.35	7د	75	1 (1)	ا 4د	ხა	
	Let il Government	350	331	651	436	333	769	
4	Raigir (J		12	17	4	10	14	
4	Pembirti (J)	3	2	5	2	2	4	
	Total Non Government	8	14	22	6	12	18	
	MENGARY DIS IL	1,076	1,157	12,233	1,306	2,315	3,621	
1	Aurangabad	101	100	201	96	131	227	
2	Ambad	153	169	322	207	241	448	
3	Bhokardan	96	127	223	196	161	337	
4	Jalna	113	108	226	156	232	378	
5	Kannad	62	78	140	96	88	184	
6	Paithan	175	162	337	103	102	205	
-	V ıjapur	180	184	361	244	211	455	
5	Gangapur	123	134	257	99	1,037	1 187	
9	Khuldabad	18	21	29	24	24	48	
10	Sillod	19	.,()	49	47	47	94	
	Lotal Government	1 045	1,113	2 158	1,268	2,265	3 588	
11	Ladsangvi (l')	4	7	17	ı	10	11	
12	Taklı :J	21	30	51	23	25	51	
13	Ajinta i I	6	5	11	9	11	20	
14	Poorajat (J:				•	• •		
15	Tandra	••	2	2	4	1	5	
	Total Non-Government	31 ,	44	75	87	50	87	

0F 1940 A D
114NDAR 1349 F.
1her L ac 5'och

) 141 22											
• >	1) P	0 9	\ [`			-	,			
S I 6) (K							Donki	•		
Toı	AL UNDI	Lho	lo	Posits	ES AND	и -				(3- nels	Pigs
Vale-	l c- males	Total	Males	I em les	Fota	,	Wales	le- redes	Total	PM:	
22	2,	21	25	26	27	28	29	30	31	32	33
123	71	194	304	260	561		121	248	372		2,828
57	71	158	208	227	135	9	42	- 66	108	•	6,568
786	667	1,453	2,205	2,127	4,332	17	760	1,433	2,193		27,040
9	22	31	29	47	76		14	93	107	•	645
5	4	9	8	10	18					••	180
14	26	40	37	57	94		14	93	107	••	775
2,382	3,472	5,854	9,423	11,053	20,476	10	2,372	3,576	5,948	9	6,233
197	231	428	983	917	1,902		379	579	958		1,024
360	410	770	1,426	1,640	3,066	3	214	421	635	1	1,244
292	288	580	1.500	1,417	2,917		869	461	830	4 ,	393
274	330	604	878	1,195	2,073	2	299	372	671	3	640
158	166	824	843	629	1,472		347	443	790	1	478
278	264	542	803	1,041	1,844		123	270	393	•	436
424	395	819	1,096	1,397	2,493		73	244	317		1,074
222	1,172	1,394	784	1,950	2,684	5	61	288	349	1	565
42	45	87	220	218	438		95	203	298		118
66	77	143	494	318	812		230	237	467	*	87
2,313	3,378	5,691	8,979	10,722	19,701	10	2,190	3,518	5,708	9 ;	6,044
5	17	22	66	48	109		17	8	25	•	16
44	58	102	237	215	472		143	41	184	•	98
15	16	, 81	56	54	110		2	7	9		8
	١	••	••	• •	••		• •		••	,	
4	8	7	29	9	88	••	12	2	14		67
68	94	162	408	821	729		174	58	282	. (189

(225) 251

S wedne 1

SHLEP

Seriai No.	I a .	Unio 1 Near	(Nii 1 XLX	ı.	Total Shaq
			Males	Females	Total	•
1	2	,	1	5	6	
16	Cantin at Araz ij		12	10	22	92
	Bi Di mici .	25,598	12,014	73,948	85,962	11,560
1	· D.	6,420	3,184	19,136	22,640	23,060
2	Monunal (d	6,653	3,135	19,240	22,675	29.325
3	Gentar	4,312	1,366	11,627	12,990	17,302
4	Manjlegae n	4,591	2,609	12,595	15,204	10,795
5	Ashti	1.062	501	4,092	4,593	5,655
	Total Government .	23,038	11,092	67,010	78,102	101,140
6	Patola .	1,685	615	1 ,314	4,929	8,617
7	Sirsala J; .	530	240	1,481	1,721	2,251
8	Nalwandi (1)	342	67	1,143	1,210	1,552
	Total Non-Government .	2,560	922	6,938	7,860	10,420
	NASDLE DISTIRCE	24,620	10,623	77,217	87,840	112,460
1	Nander	1,537	1,318	5,856	7,174	8,711
2	Deglur	5,291	1,878	14,598	16,476	21,767
3	Biloli	2,841	1,440	7,985	9,425	12,266
4	Hadgaon	231	139	1,047	1,186	1,417
5	Qhandhar	1,413	629	4,735	5,364	6,777
6	Madhok	6,161	3,141	20,290	23,431	29,592
	Total Government .	17,474	8,545	54,511	63,056	80,580
7	Khadka (Mukk trantabad)	2,139	707	5,719	6,426	8,565
8	Dhurmalad	3,766	938	12,201	13,139	16,905

	HOLSI PDS			T 5	G 0 1		
Mires o er 3 v irs	Hore For Cars	Duly ment to the constant of t	rot i ^s Goat s	Fotal	Females	Vales	Lp to 1
15	11	13	12	11	10	9	•
10	 33	15	256	144	134	10	112
6,470	4 886	20,650	36,160	169,920	136,729	33,191	66,240
1,293	937	4,371	49,005	37,027	30,516	16,51	11,981
1,416	1,468	1,144	43 913	32,192	22,957	9,285	11.721
1,178	65.3	(H)	34,310	23,162	19,751	3,711	10,548
1,083	1,018	6 117	32,942	24,606	19,791	4,815	8,336
748	314	6,633	47,377	32,001	26,643	5,361	15,873
5,718	4,420	19,235	207,530	149,291	119,658	29,633	58,259
180	243	.179	20,775	14,988	12,377	2,611	5,787
208	178	1,036	6,330	1,443	3,686	757	1,587
64	\$5		1,505	1,198	1,008	190	307
752	466	1,415	28,610	20,629	17,071	3,558	7,981
8,175	2 08.1	6,351	142,011	107,587	89,652	17,935	34,124
375	272	1,004	13.276	10,131	8,210	1,921	3,142
541	352	,	22,228	15,827	12,788	3,039	6,401
433	216		14,300	10,952	9,248	1,704	3,348
350	229	1,022	17,449	13,394	11,612	1,782	4,055
664	493	525	30,415	23,042	18,817	4,195	7,876
397	245	1,203	19,350	15,054	12,658	2,396	1.296
2,760	1,800	4,657	117,021	88,403	73,363	15,010	28,618
283	168	988	10,441	8,282	6,766	1,516	2,159
g n	24	•	4,479	3,371	2,967	404	1,108

25.20 to 58'H

Scholas 1 .-

HURSLS

еп-	****	-			Υοι	·
al Tilukdi. To	ι	ND 1. 1 Y	'E ar	1	то 3 че	LR5
	Tak-	Females	Total	Valet	Females	Total
1	16	17	15	19	20	21
18 Canton at Viring Coll			• •	1	• •	1
Br - Disanic	1,Unt	1,218	2,314	1,140	1,343	2,483
1 Bir	175	230	£ 05	288	284	572
2 Mojunabad	2.37	319	3 56	256	278	584
3 Gaorai	177	313	389	115	133	248
4 (Manjlega in	170	169	339	227	217	446
5 Ashti	180	188	368	130	221	351
Total Government	939	1,118	2,057	1,016	1,135	2,151
6 Patoda	98	80	178	86	172	258
7 Sirsala (J)	25	37	62	17	25	42
8 Nalwandi J	4	13	17	21	11	32
Total Non-Government	127	130	257	124	208	332
NANDER DISTRICT	436	509	945	653	804	1,457
1 Nander	56	66	122	114	107	221
2 Deglur	57	77	134	103	133	236
3 Biloh	66	76	142	77	95	172
4 Hadgaon	36	52	88	62	62	124
5 Qhandhar	107	104	211	93	127	220
6 Madhole	54	49	103	94	145	239
Total Government	376	424	800	548	669	1,21
7 Kherka (Mukkaramubad)	41	40	81	63	88	144
5 Dhurmabad	. 4	15	19	25	28	45

)F 1940 A.D.

ther Live-stock.

, N 1	 D P	0 :	I	E S	article and the second second second second second second second second second second second second second seco				and the contribution of	There were	
1 0	C K	n 3	т	OTAL HOR		Mulcs	1	Donker	i 5	La- mels	Pigs
	EARS										
Males	Fe- males	Total	Males	Fent les	Total		Males	Fe- males	Total		
22	23	24	25	26	27	1 28 1	29	30	31	32	33
1	• •	1	36	10	46		8	••	8	••	
2,206	2,591	4,797	7,092	9,061	16,153	••	1,617	2,453	4,070	45	8,635
463	514	977	1,400	1 907	3,207	1	238	383	621	4	591
493	597	1,090	1,961	2,013	3,974	, 1	492	598	1,090	35	692
292	845	637	975	1,523	2,198	••	278	418	696	1	701
397	388	783	1,415	1,471	2,886		319	590	909	4	671
310	409	719	624	1,157	1,780		162	288	450		486
1,955	2,258	4,208	6,375	7,971	14,346	2	1,489	2,277	3,766	44	3,141
				~~~	1 1 2 1		100	82	182	1	259
184	252	436	427	732	1,159		17	35	72	•	186
42	62	104	220	270 '	190	••	11	,	50	••	19
25		19	70	h8 ₁	158		<u>'</u>	,			
<u>251</u>	335	<u></u>	717	1,090	1,807		128	176	304	1	494
1,089	1,313	2,402	3,172	4,488	7,660	8	4,774	2,384	7,158	354	8,605
170	173	343	142	248	990		197	325	522	20	558
160	210	370	512	731	1.263	•	1,422	415	1,887	178	681
143	171	314	35)	604	963		679	2'0	+89	80	218
98	114	212	327	464	791		165	287	452	5	291
200	231	431	695	895	1,590		374	480	834	86	680
148	194	342	393	591	984	••	1,125	184	1,309	2	648
919	1,093	2,012	2,728	3,853	6.581	9 8	3,962	1.001	5,868	331	8,011
104	128	227	270	355	625		323	277	600	138	371
29	38	1	53	77	130		209	22	281	••	34

INTSIDE CINSIS

22 . 25.

80 11 1

5 II 6 I

Ser-	i il i	7 .	ſ	•		
		i	-			wit is
			и,	I 1 -	1 it il	
1	-	,	1	-	6.	7
,	K. i I	217	\$0	720	560	777
10	Panjur 1	<b>\</b>	10	72	22	.30
11	Mudnocral	1 + 1+	155	_ 751	2 935	3,919
12	Pulsi *		2 11	1 171	1,701	1 704
	Tetal Son Government	7 146	2 078	22,706	21,701	81,9.0
	PARBLES / DISTAL 1	22,255	0,016	62,176	71,222	93,510
1	Purblar i	50 F	1.995	15,003	17,001	22,037
2	Basin athragar	d I īv	1 246	10 227	11,173	14,626
d	Hm g h	617	1*17	2,169	2,366	2,983
4	] Jintur		1 745	5,743	10,188	13,797
7	Patlari	719	1 552	10,207	11,759	15,478
ti	k ammun	15-	200	1 200	1,406	1,861
7	Pilar	1,275	1 473	10,111	11,581	15,859
	Total Geven Inch	20 564	5, 117	57,660	66,077	86,641
<b>~</b>	Soanje 1	17	24	175	203	250
9 :	Partur 1	1,117	423	2,500	3,223	1,340
10	Sanaden spair of	760	178	1,541	1,719	2,279
,	Tetal Non G verment	1721	629	4,516	3,1 15	6,869
ļ	GLIBAR A DISTRICT	91 404	61,913	259,711	321,654	418,548
1	Gulbarga .	9,487	7 911	27,396	35,307	14,794
2	Chincholi	. 5 020	3,532	14,792	15,324	23,344
8	Kodungal	14,452	7,416	36 547	43,963	58,415
4	Seeram .	4 321	2,799	11,776	14,375	18.896

i 1940 A.D.

ther Live-stock.	-stock •	tter 1
------------------	----------	--------

		G O A T	s	-	unin anymisakhini Northa	HORSES	S AND
I p to 1 year	Males	Over 1 ven — — Femiles	 Total	Total goats	Daily quantity of milk (sic goat & sheep) (in secis).	Horses over ', ve ir	Marcs over disears
8	9	10	11	12	15	14	15
773	191	1,461	1,655	2,428	24.)	29	5
261	189	766	955	1,219	22	13	1
1,502	506	3,925	4, 131	5 933	311	42	7
	86	404	490	490	490		:
5,806	2,895	16,289	19,181	24,990	1+91	274	41
38,571	19,460	85.832	105,292	1 13,566	26,971	3,715	3.38
4,730	1,928	8,639	10,567	15,297	3,122	810	593
2,883	2,416	9,560	11,976	14,859	2,991	254	42
4,088	1,484	8,970	10,454	14,542	2,214	533	58
7,251	4,637	17,845	22,152	29,733	3,594	938	1,25
4,793	2,415	10,024	12,469	17,262	1,985	615	980
4.729	1,833	10,980	12,813	17.512	202	262	39
6,342	3,130	12 512	15,642	21,984	11,312	464	659
34.816	17,873	78 530	96,403	131,219	25,476	3 379	4,89
202	19	295	314	5#I	85	. 70	36
2,585	1,076	4 591	5 667	8 252	1,410	196	377
971	462	2,416	2 578	3,849		78	82
3,758	1,587	7 302	8,840	12,647	1,495	339	407
84,515	58,918	229,851	258 802	874 317	3,400	5,191	5,498
10,969	9,267	29,988	39,255	50,224		761	713
5,864	3,771	14,320	18,091	20,955	451	307	576
7,375	1,309	17,462	21,771	29,146	1 158	387	328
4,924	3,654	14,038	17,692	22,616	7,019	329	840

(22ND 10 251H

Sche lule C .-

L	17	7.3	11.3	D
	•	£	£	r

Serial No.	Taluk 1-		Up to	();	TLR 1 YEAR		Total Siteer
			1 11 41	Males	Females	Total	r, reet
			3	î.	5	6	7
5	Yadg.r		12,939	8,239	37,997	46,236	59,175
6	Andola		9,588	5,383	23,206	28,589	38,177
7	Shahpur		7,719	7,070	21,281	28,351	36,070
8	She rapur		11,103	5,810	30,541	36,351	47,454
	Total Government		74,629	48,160	203,536	251,696	362,325
Đ	Afzulpur (P)	• •	2,803	2,012	7,959	9,971	12,774
10	Chitapur (P)		1,087 (	1,972	4,381	6,353	7,390
11 ,	Basheerabad (P.		2,334	1,493	6,294	7,787	10,121
12	Shahabad (P)		1,331	1,119	3,920	5,039	6,870
18	Aland (P)		1,710	1,187	4,541	5,728	7,438
14	Kosgi (P)		1,630	2,606	9,633	12,239	13,889
15	Khandal (P,	••	41	39	47	86	127
16	Tandur (P, .	!	3,191	1,294	10,401	11,695	14,886
17	Kalyani (J)	••,	1,531	1,196	4,933	6,129	7,660
18	Chitapur (J)	••	1,637	865	4,066	4,931	6,568
	Total Non-Go men	ı <b>t</b>	17,265	13,783	56,175	69,958	87,228
	OSMANABAD DISTRICT	• • •	23,676	11,244	60,697	71,941	95,617
	Latur	• •	8,303	1,236	8,626	9,862	18,164
	Tuljapur		4,375	2,191	11,648	13,839	18,214
	Osmanabad	••,	2,293	1,442	7,284	8,726	11,019
	Kallum	**;	4,607	2,094	11,255	18,349	17,956
	Parenda		2,025	649	5,104	5,753	7,778
	Total Government	• • •	16,602	7,612	48,917	51,529	68,121

1 1940 A.D.

MANDAR 1349 F.)

Ther Live-stock.

		HORSES AND PONIES					
Up to	(	Over 1 year	R	Total goats	Daily quantity of milk (she goat & sheep)	Horses over 3 years	Mare over 3 year
1	Males	Females	Total		(in seers.)		
8 :	9	10	11		13	14	15
10,039	5,605	25,998	31,608	41,642	1,437	507	3:
7,504	4,289	20,726	25,015	32,519		368	49
7,679	6,962	20,923	27,885	35,564	14,762	604	4
8,969	4,403	31,541	35,944	44,913	2,402	494	5
63,323	42,260	174,996	217,256	280,579	27,232	3,757	3,8
3,768	2,647	8,746	11,393	15,161	1,455	144	1.
2,248	2,795	6,865	9,660	11,908	485	190	2
1,655	1,258	4,845	5,598	7,258	77	110	10
2,282	1,704	5,816	7,020	9,802	612	94	1:
2,271	1,957	5,972	7,929	10,200		293	24
697	1,868	4,075	5,488	6,185	15	71	4
218	138	145	283	501	4	4	
3,128	1,498	7,659	9,152	12,280	189	141	18
2,635	1,781	7,050	8,881	11,468	1,851	264	21
2,290	1,537	4,685	6,242	8,583	• •	123	31
21,192	16,688	54,858	71,546	92,788	4,168	1,484	1,60
48,241	12,672	79,251	101,928	150,164	7,465	8,888	4,18
4,438	1,844	7,125	8,969	13,427	1,185	623	58
9,041	5,020	15,732	20,752	29,793	1,897	548	51
5,055	2,894	8,109	11,003	16,058	781	505	59
6,846	3,905	11,604	15,509	21,855		930	99
18,521	8,407	17,758	21,160	84,681	2,190	825	40
88,421	17,070	60,328	77,898	115,814	5,508	2,981	\$,10

(22×0 to 28tn

S bedule C.

# HORSES

Seri-			_		-	-	Υ ο τ	```
al No.	Tilikis		UNIT I YIAR			1 to 3 years		
			Males	Temale,	Total	Maet	Temale,	Total
1	2		16	17	18	19	20	21
5	Yadgir .	•••	51	68	122	53	78	126
6	Andola .		104	114	218	59	72	131
7	Shahpur	•	129	139	268	60	78	138
8	Shorapur		103	109	212	17	63	110
	Total Government		693	904	1,596	587	732	1,319
9	Afzulpur (P)		32	39	71	28	61	89
10	Chitapur (P)		89	៤ដ	152	40	70	110
11	Basl cerabad Pt .		13	27	40	22	36	58
12	Shahabad (P)	• •	18	18	36	32	20	; <b>52</b>
13	Aland (P)	••	28	34	62	73	74	147
14	Kosgi (P)	• •	12	8	20	30	16	46
15	Khandal (P)	• •	2	••	2	••	••	••
16	Tandur (P)	• •	15	19	34	19	21	40
17	Kalyam (I)		30	41	71	35	40	75
18	Chitapur (J)	••	35	25	60	20	26	46
	Total Non-Government	••	374	274	518	299	364	663
	O-MANABAD DISTRICT	••	1,438	668	2,106	948	832	1,780
1	Latur	• •	195	68	263	133	107	240
2	Tuljapur	• •	751	98	849	165	120	285
8	O-manabad	••	61	71	132	101	129	280
4	Kallam	••	161	150	311	182	179	#61
5	Parenda	••	99	119	218	77	90	107
	Total Government	••	1.267	Kne	Appropriate Section 2000	658	625	1,990

F 1940 A.D. MANDAR 1349 F.) Other Live-stock.

Тот	AL UNDE	er 3		OIAL HOAND PON		Mules		OO/RE?		Cam- els	Pigs.
Males	Fe- males	Total	Males	males	Total		Males	Fe- males	Total		
22	23	24	25	26	27	28	29	30	31	32	33
107	141	248	614	526	1,140	6	1,100	529	1,629	, 8	848
163	186	349	581	681	1,212	••	138	434	572	1	817
189	217	406	793	712	1,305	27	279	612	891	12	1,088
150	172	322	644	732	1,376	1	178	438	616	••	256
1,279	1,636	2,915	5,036	5,528	10,564	56	3,559	3,558	7,117	60	6,977
60	100	160	204	259	463	1	78	96	174	•• 1	314
129	133	262	819	386	705	7	85	226	311	6	248
35	63	98	145	227	372		202	112	314	1	205
50	88	88	144	172	816	5	198	91	284	2	601
101	108	209	894	848	742	••	47	64	111	27	131
42	24	66	118	73	186	••	133	132	265	••	172
2		2	6	5	11		••			•• ;	2
34	40	74	175	221	396		91	111	202	3,	317
65	81	146	329	308	637	••	109	223	832	21	494
55	51	106	178	245	428		118	108	226	••	193
573	638	1,211	2,007	2,244	4,251	13	1,056	1,168	2,219	80	2,671
,886	1,500	3,886	6,269	5,687	11,956	3	702	1,574	2,276	46	1,797
328	175	503	951	761	1,712	2	116	331	447	38	114
916	218	1,134	1,464	732	2,196		99	239	336	••	198
162	200	362	667	724	1,391	••	61	186	197	••	23
843	329	672	1,273	1,327	2,600	•• '	161	361	522	4	366
176	209	385	501	692	1,193	••	72	119	191	••	783
	, (			,	ł			1			

(22ND TO 287H

Schedule ( _

#### SHEEP

erial No.	T.	ılukas			Over 1 ye	AB	
	•	,	Up to I year	Males	Females	Total	Total Sherp
1							
ŧ,	Lohara (P)		2,967	1,640	7,916	9,556	12,523
7	Gunjoti (P		3,412	1,814	7,014	8,828	12,240
8	Bhoom (J)		695	178	1,850	2,028	2,723
	Total Non-G	lovernment	7,074	3,632	16,780	20,412	27,486
	RAICHUR DIST	RICT .	174,754	45,931	246,931	292,862	467,616
1	Raichur		15,428	5,328	17,392	22,720	38,148
2	Alimpur		14,708	2,327	19,274	21,601	36,309
3	Gangawatı		16,439	2,931	15,937	18,868	85,807
4	Deodrug		16,890	3,231	18,594	21,825	88,715
5	Kushtagi	••	21,038	5,606	29,871	35,477	56,510
6	Lingsugur	••	18,691	5,489	27,010	32,499	51,190
7	Manvi		13,790	2,471	16,289	18,760	82,550
8	Sindhnoor	• • • • • • • • • • • • • • • • • • • •	13,506	1,984	11,465	18,899	26,905
	Total G	overnment	130,485	29,317	155,882	185,149	815,684
9	Gudwal (S)		9,937	4,652	80,448	85,100	45,087
10	Gurgunts 15		6,551	1,878	7,888	8,756	15,807
11	Kephal (J)		9,898	3,767	18,374	22,141	32,039
12	Yelburga (J)		8,924	2,806	10,483	12,789	21,713
18	Gudwal (Sherq	p)	8,959	4,516	24,411	28,927	87,886
	Total Non-G	overnment	44,269	18,614	91,099	107,718	151,982
	BIDAR DISTRIC	cr	54,280	27,949	155,854	183,308	237,588
1	Bidar	**	7,109	3,818	18,629	21,947	29,056
2	Nilanga	••	4,428	2,114	11,681	18,745	18,178

()f 1910 A.D

ISLANDAR 1819 L.)

Other Livestock.

	ugo sil	G 0 .	A T S				Es AND
Lp to 1 year		Nir lalas	·	Totatl goats	Daily quantity or milk the z at-	Horses	Mares over 3 years
	Malcs	Females	Total		/iter-)		
8	9	10	11	12	13	11	15
3,669	2,598	8,906	11,504	15,175	587	496	497
2,986	2,057	5,689	7,746	10,732	893	273	328
3,165	947	4,333	5,280	8,145	482	183	257
9,820	6,502	18,928	24,530	31,350	1,962	952	1,082
56,947	35,378	236,434	271,812	328,759	21,135	1,766	1,728
10,882	9,206	60,783	69,989	50,871	1,156	235	142
1,407	1,298	5,452	6,750	8,157	110	73 (	86
3915	1,434	15,179	16,633	20,548	223	100	64
5,424	2,855	19,929	22,784	28,208	900	341	859
8,069	4,164	25,211	29,375	37,444	6,112	191	209
6,112	3,858	27,989	31,342	37,454	•• 1	200	205
4,308	2,702	12,202	14,904	19,212	1,973	197	184
2,014	1,138	12,308	13,446	15,460	1,235	176	179
42,131	26,170	179,058	205,223	247,354	11,696	1,515	1,888
1,990	2,072	6,037	8,109	10,099	6,800	28	49
2,461	1,105	9,850	10,964	13,425	1,560	78	106
5,535	2,623	25,830	28,453	83,968	701	64	78
3,360	1,595	10,909	12,504	15,864	614	72	77
1,470	1,813	4,746	6,559	8,029	262	19	25
14,816	9,208	57,381	66,589	81,405	9,187	251	885
39,817	28,612	106,293	134,905	174,722	10,906	3,763	4,740
4,538	2,927	11,546	14,473	19,006	609	436	578
8,252	2,430	7,141	9,571	12,823	1,225	484	402

(22ND 1 ) 25TH

Schedu e ( , _

Sem-				ga kalanga salah dan	. The same throughout the fillening	1	Y o	> L
al No.	Talukas		1,	1 1 111	· · · · · · · · · · · · · · · · · · ·	1	10 3 YIA	15
			Males	Females.	Total	Males	Females	7: tal
1	2	**********	16	17	18	19	20	21
t,	L shar s (P		87	56	143	121	87	208
7	Gunjeti P		74	57	111	109	57	160
8	Bho me (J)		30	19	79	60	63	12:
	Total Non Government		171	162	333	290	207	497
	RAICHUR DISTRICT		105	342	750	417	481	898
1	Raichur		47	50	97	01	50	90
2	Alamp ir		10	1 9	19	22	12	3
8	Gangawati		19	4	23	13	14	2
4	Deodrug	••	40	64	104	77	86	16
5	Kushtagi	••	30	27	57	40	34	7
6	Lings igur .		58	50	108	31	101	18
7	Manvi	• •	27	1 27	54	56	58	11
8	Sindher or		18	36	54	17	22	3
	Total Government	••	249	267	516	296	377	67
9	Gadwal (5) .		12	13	25	32	21	5
10	Gurgunta S)		127	33	160	20	27	4
11	Kopbal J .	••	5	12	17	21	17	8
12	Yelburga /J	••	7	4	11	27	17	4
18	Gudwal (Sherqı)	••	8	18	21	21	22	4
	Total Non-Government		159	75	284	121	104	22
	BIDAR DISTRICT	**	884	934	1,818	1,191	1,425	2,610
1	Bidar		99	142	241	121	184	25
2	Nilangs	• •	95	82	177	95	114	20

OF 1940 A.D.

1st NAD (R 1349 F.)

Other Lacc-stock

N D	P C k		I E	AL HORSES PONIES		Mules	1	Oo/kea	rs	(a- mels	Pigs
Meals	Fe- males	Total	Meals	Females	Total		Males	Fe- males	Total		
22	23	24	25	26	27	28	29	30	31	32	33
208	143	351	704	640	1,341	1	54	152	206	1	110
163	114	277	436	442	878	<b>!</b> •	96	112	208	18	1 19
90	112	202	273	369	642		43	124	167	••	100
461	369	830	1,413	1,451	2,864	1	193	388	581	19	359
825	823	1,648	2,591	2,546	5,137	5	2,212	3,606	5,818	6	6,997
87	100	187	322	242	564	3	116	392	508		896
82	21	53	105	57	162		199	56	255		52
32	18	50	182	82	214		231	241	472	٠.	989
117	150	267	458	519	977		251	399	650		891
70	61	131	261	270	581		225	374	599	••	191
89	151	240	289	856	645	1	163	280	443	3	736
83	85	168	280	269	549		313	593	906	1	961
35	<b>3</b> 5	93	213	237	450	1	243	483	726	••	447
545	644	1,189	2,060	2,032	4,092	5	1,711	2,818	4,559	4	5,118
44	34	78	67	88	150		59	84	143	2	825
147	60	207	220	166	386		89	86	125	••	102
26	29	50	90	107	197		99	282	881		392
34	21	55	106	98	204		215	282	447	••	177
29	35	64	48	60	108		59	104	163		885
280	179	459	531	514	1,045		471	788	1,250	2	1,884
2,075	-2,859	4,434	5,888	7,099	12,937	4	2,#38	3,794	6,732	584	7,926
220	276	496	656		1,505	1	370	449	819	5	1,481
190	196	386	654	598	1,252		134	261	395	41	223

## LIVESTOCK (ENSIS

(22ND .0 2810

Schedule C. -

### S H E E P

Seri- al No.	Talukas	Up to 1 year		Over 1 ye	AR	Total
			Males	Females	Total	1
		3				
3	Ahmedpur	2,073	1,674	6,197	7,871	9,944
4	L'dgır	5,613	3,010	15,490	18,500	24,113
5	Junwada	6,634	3,487	18,471	21,958	28,592
	Total Government	25,857	13,603	70,418	84,021	109,878
6	Homnabad (S.K.)	917	692	2,786	8,478	4,395
7	Zahirabad (P	3,819	1,143	10,598	11,736	15,555
8	Momabad H .	3,383	2,646	12,475	15,121	18,504
9	Ghorwadi (1	2,349	1,487	8,069	9,556	11,905
10	Bhalki (P)	1,223	777	3,480	4,257	5,480
11	Pertabpur 1	2,656	1,442	7,562	9,004	11,660
12	Husanabad (P)	3,272	889	7,816	8,705	11,977
18	Narienkher 'P'	4,614	1,677	13,909	15,586	20,200
14	Shamrajpur (J)	377	301	1,009	1,310	1,687
15	Chincholi (Hullykher) (P)	2,774	1,688	7,817	9,450	13,224
16	Deoni (J)	1,688	789	4,868	5,657	7,840
17	Bon	640	879	1,962	2,841	2,981
18	Mugrumpalli (3)	227	29	374	403	630
19	Hussannagar (P)	. 822	414	1,654	2,608	2,890
20	Charukpalli (J)	167	48	562	610	777
	Total Non-Government	. 28,428	14,346	84,396	99,282	127,705

()F 1940 A.D. ISFANDAR 1349 F. Other Live-stock.

es ani Nies				T S	G O A		
Nares over 8 years	Horses over 3 vears	Daily Quantity of milk (she goats & sheesp)	Total goats		OVER 1 YEAR	(	('p to 1 year
		(in seer-)		Total	Females	M ales	
15	14	13	12	11	10	9	8
5	447		22,463	17,699	13,665	4,034	4,764
4	818	764	19,343	15,018	11,795	3,228	4,325
5	215	1,506	12,520	9,409	7,471	1,938	3,111
2,5	1,875	4,104	86,155	66,170	51,618	14,532	19,985
•	117	422	6,090	4,455	3,345	1,110	1,635
2	183	14	6,381	4,783	3,981	802	1,598
34	365	669	13,546	10,989	8,448	2,546	2,557
2	145	788	5,457	4,285	3,342	948	1,166
1	108	100	3,507	2,728	2,155	<b>56</b> 8	784
27	184	632	14,278	11,191	8,986	2,205	8,082
17	95	12	4,582	3,506	2,822	684	1,076
24	165	600	18,502	9,899	8,479	1,420	3,603
1	7	48	924	780	514	266	144
11	236	1,847	7,038	5,548	4,252	1,291	1,495
17	112	996	5,975	4,578	3,685	888 ,	1,402
10	79	185	3,698	2,787	2,235	532	911
3	30	460	1,754	1,654	1,176	478	100
4	51	44	1,088	962	731	231	76
1	16	40	808	605	529	76	203
2,25	1,888	6,802	88,567	68,735	54,675	14,060	19,882

(22ND TO 251H

Schedule ( _

-						П	o R s	L S
Serı- al	Taluka			po organis da			Υ ο ι	` 6
No.	LGIURAY		τ.	NOLR 1 32	AR	1	TO 3 YES	LR.
			Males	Females	Total	Males	Females	Total
1			16	17	18	19	20	21
3	Ahmedpur	- [	131	118	544	164	167	331
4	l dgir		105	112	217	183	180	363
5	Junw ida		63	71	134	57	76	1 33
	Total Government	ļ	408	525	1,018	620	671	1,291
6	Humnabad ( .K)		14	13	27	61	37	98
7	Zahırabad : P	. 1	54	37	91	75	81	156
8	Momabad (P)	• •	64	63	119	97	117	214
9	Ghorwadi (P) .,	. !	30	40	70	51	149	200
10	Bhalki (P)	. 1	18	16	34	23	21	44
11	Pertabpur (P)	. !	30	51	81	50	72	125
12	Husanabad (P)	-	24	30	54	43	45	88
13	Namenkher (P)		49	45	94	37	52	88
14	Shamrajpur (J)		13	15	28	5	4	8
15	Chincholi (Hullykher) P	• • •	40	86	76	35	72	107
16	Deoni J)	•	27	29	56	48	31	79
17	Bon	•••	26	18	44	36	58	89
18	Mugrumpalli (J) .	!	2	2	4	••	2	2
19	Hassannagar (P) .	,	7	11	18	7	15	22
20	Charukpallı (J) .	••	3	1	4	8	3	6
	Total Non-Government		391	409	800	571	754	1,825

OF 1940 A.D.

ISTANDAR 1349 F.)

Other Live-stock.

4 N 1	D P	0 1	7 I E	E S			<del>~~~~</del>				
	C K AL UNDI EARS	LR 3	TOTAL HORSES			DONKLYS				Ca- mcIs	Pigs
Males	Fe- males	Total	Males	Females	Total		Males	Fe- males	Total		
22	23	24	25	26	27	28	29	30	31	32	33
295	285	580	742	851	1,593	1	157	413	570	95	436
288	292	580	601	755	1,356		531	386	987	219	527
120	147	267	335	654	989		487	434	871	87	660
1,113	1,196	2,309	2,988	3,707	6,695	1	1,649	1,943	3,592	447	3,296
75	50	125	192	141	383		72	98	170	3	320
129	118	247	312	352	664		82	155	237	10	308
131	182	888	516	550	1,066	1	228	355	578	3	140
81	189	270	226	401	627		62	104	166		318
41	37	78	144	180	274		67	108	175	6	188
80	123	203	264	400	664		65	179	244	3	788
67	75	142	162	251	413	1	94	216	810	4	380
86	97	188	251	339	590		390	288	678	3	588
18	, 19	37	25	33	58		6	9	15	.	91
75	108	183	311	289	600		68	128	196	15	481
75	60	135	187	230	417		95	88	188	24	117
62	71	133	141	177	318	• •	37	39	96	2	79
2	, 4	6	32	15	47		5	10	15	••	34
14	26	10	65	62	127	1	19	38	57	8	68
6	4	10	22		44		4	16	20		55
962	1,163	2,125	850	3,392	6,212	3	1,289	1,851	8,140	77	2,500

(22\D TO 281E

Schedule D-

POULT

Serial Fow LS

Dυ

Hens Cocks Chickens Total Ducks Drakes (females)

	Hyderabad Stati.						
1	Hyderabad City	29,234	8,760	16,812	54,806	2,717	1,257
2	R alway	5,432	1,402	6,312	13,166	235	66
3	Cantonment	6,880	1,874	4,104	12,858	574	241
	Fotal City	11,566	12,036	27,228	80,830	3,526	1,564
	BAGHAI DISTRICT.	39,160	7,564	63,570	110,294	339	169
1	Baghat Taluk ((1051) .	26,194	1,132	43,992	74,618	197	91
2	Shamshahad	6,108	1,330	8,336	15,774	106	66
3	Balapur	5,002	1,332	5,278	14,612	22	7
4	Mirsagar	1,856	170	2,964	5,290	14	5
	Total Non-Government	12,968	3,132	19,578	35,676	142	78
	ATRAS-I-BALDA DISTRICT	176,530	40,314	370,568	587,412	1,670	958
1	Shumalı	82,922	6,046	50,990	89,958	373	178
2	Jumbi	32,782	7,606	72,936	113,324	93	67
3	Sharqi	60,048	12,060	123,980	196,088	619	389
4	Dharur	3,376	4,764	40,508	48,648	32	84
3	Ghurbi	21,580	4,868	32,894	59,342	244	149
6	Himayatsagar		••	••		, ,	••
	Total Government	150,708	35,844	321,308	507,360	1,361	812
7	Alwal (J)	7,336	1,174	12,878	21,408	88	32
8	Amirpet (J)	13,834	2,730	26,112	42,176	98	60
9	Dundgal (J)	4,370	810	6,094	11,274	88	54
10	Tahsil peti (P)	762	256	4,176	5,194	35	• •

F 1940 A.D.

MANDAR 1349 F.)

Mucellaneous.

k >		ì	PLO	uges	•		SUGAR-CANE CRU-HLR		
kklings	Total	Total Poultry	Iron	Wooden	Tractors	Carts	Worked by power	Bullock	
9	10	11	12	13	11	15	16	17	
	APP time time and a transfer and the same an							1	
363	4,337	59,143	29	174	6	1,073	••	••	
79	380	13,546	1	4	1 1	2	* *	••	
116	931	13,789	6	155	• •	349	3		
558	5,648	86,478	36	333	7	1,424	5	••	
61	569	110,863	142	10,955	••	3,562	7	19	
32	320	74,938	188	7,194	,	2,370	2	12	
25	197	15,971	4	1,688		557	4	7	
4	33	14,645		1,580	••	411	1	••	
	19	5,809		539		224	••	••	
29	249	85,925	4	8,757	••	1,192	5	7	
453	3,081	590,498	277	44,981		17,809	56	275	
150	696	90,654	8	9,704	• •	8,097	2	118	
48	208	113,532	103	9,868		3,264	50	19	
84 +	1,092	197,180	26	8,323		4,089	1	3	
20	86	48,734	••	4,963	• •	2,135	••	39	
55	448	59,790	44	5,823		2,197	1	36	
		• *	$\mathbf{n}_+$	6	** {	5	••	••	
357	2,530	509,890	194	38,187		14,787	54	215	
45	165	21,573	1,	1,010	4 h	533		87	
13	171	42,347	1	3,965	* •	1,415	2	30	
38	180	11,454	,	1,641		172	••	8	
	35	5,229	1	178	••	102	**	••	

### LIVESTOCK

(22ND TO 28TE

Schedule D .-

WRICULIUR VI. MACHINERY

							12 14 14 11.	AATAMAT I
Serial No.	Lilukis		GROU DECOLI	NDNI T				
			Power	Hand	Hay Presses	Hay Mower	Chaff Cutters	Rahats
			15	19	20	21	22	23
	Hyderabad Simi.							
1	Hyderabad City .						11	
	Railway .							
3	Cantonment .							
	Iotal City	••	10	1	4	27	16	9
	MHALDI-IRICI	٠.	* *	• •		•••	18	83
	ighat taluk (Govt)		••	• •		• •	6	81
	anstrad .			• •	••	••	1	2
	d spur		••		· · .	••		••
	ragar		* *	••			8	••
	Total Non-Government	t	1				12	2
	rai-i-Balda District		8	8	5	167	26	212
	ımalı	••			!	••	5	2
	napi	••	3	••	5	114	3	167
	1141			••	** ;	••	6	6
	arur		1	••		••	••	3
	, thi		2	3	••	1	11	1
	iayatsagar .		••	••		••	1	**
	Total Government		6	3	5	115	26	179
	al (J)		2	•••				••
	irpet (J;			5		52		53
	idgal (J)	• •	1	••		• •		••
	sil peti (P)		• •	• •			,.	••
	Total Non-Government		2	5		52		38
	D #4#202 4 APART . JAKE M. 144404 144	• • •						

OF 1940 A.D.

INVANDAB 1849 F.)

Wincellaneous.

IND :	IMPLE	MENTS	3	!	<b>NO.</b> 0	F OIL G	IANIS			
WATER PUMPS DRIVEN BY  Oil en- Electri Hand r gines city			Cream sepa-	No. of Dairy establi- shments	Power	Bullock	Hand	Number of smithy work- shops	No. of carpen- ter work- shops	Number of potters
24	25	26	27	28	29	30	01	32	88	34
37	41	12	70	19		40	58	97	117	166
		••		••	••	• •	••	•• {		••
2	5	2	3	1	• •	5	3	80	15	2
39	46	14	78	20	9	15	56	127	132	168
34	6	11	7	12	22	8	6	93	112	112
20	3	6	7	12	21		6	60	70	960
6	1	5			1	5		10	9	13
6	••	••	••			2		21	2	45
2	2	••	••			1	••	2		1
14	8	5			**	8	••	38	42	7.
65	36	111	38	60	62	221	2	474	535	1,06)
19	3	2	1	22		28	1	72	98	187
11	••	48			49	8		58	95	156
16	18	29		••	1	25		154	87	272
12	13	23		8	••	58	••	74	84	141
	••	••				60		48	96	92
1	• •	••	3	84		••	••	1	1	••
59	29	102	4	59	50	174	1	407	461	948
4	1	••	19		8	4	••	15	20	84
2	••	2	15	1	4 1	29	1	85	34	46
	••	••	••		••	14	• •	15	15	78
	6	••	••	••	••	**		3	5	4
6	7	9	84	1	12	47	1	67	74	112

Hens

### LIVESTOCK CENSUS

(22ND to 25th

Schedule D .- .

POULT

Ducks Drakes (females)

Total

Serial Talus

F o w

Cocks Chickens

DIL

1	2						
	Warangai District .	. 457,786	115,532	1,015,844	1,619,462	1,720	1,141
1	Waring it	. 94,182	20,530	190,340	305,352	704	461
2	Khanman	81.320	19,048	153,536	253,901	243	136
3	Mahbubabad	101,996	23,191	227,914	353,104	327	252
4	Madhra	72,322	<b>19,000</b> j	139,522	230,844	64	45
5	Pakhal	33,616	7,618	73,651	114,918	75 ,	54
6	Paloncha	16,416	4,112	40,310	60,838 (	7	b
7	Mulag	16,334	3,798	37,572	57,704	89	63
8	Yellandu .	. 36,500	8,102	71,948	116,850	158	99
9	Farm Khammam	66	22	122	210		••
	Total Government	. 453,082	105,724	934,918	1,493,724	1,677	1,109
10	Paloncha (8).	. , 24,624	7,150	60,950	92,724	12	9
11	Kanath (J)	3,618	1,352	5,832	10,802	8	4
12	Garla (J)	6,162	1,606	14,154	22,212	23	12
	Total Non-Government	31,704	10,108	80,926	125,738	43	32
	KALINNAGAR DISTRICT	311,312	63,056	671,390	1,045,758	968	648
		56,392	9,428	119,132	184,952	293	146
2	Jagtiyal .	. 59,390	12,458	147,706	219,560	123	89
3	Huzurabad	. 42,846	10,520	80,382	133,748	105	90
4	Mahadeopur	. 17,118	3,658	35,064	55,840	50	27
5	Perkal	31,070	4,680	66,410	102,170	101	71
ñ	Sirsilla	38,308	8,486	76,968	123,762	136	105
7	Osmannagar (Sultan b	33,864	7,616	74,842	116,322	59	41
	Total Government	278,991	56,856	600,504	936,854	867	569

OF 1940 A.D.
INTANDAR 1349 F.)
Miscellaneous.

R Y			AGRI	CULTURA	L MA H	N. RY AN	D I .P	E 'LNT	
k s			Plo	UGH5	and applicate access		CROSHES SAL		
Ducklings	Total	Total poultry	Iron	Wooden	Tractors	Cirts	Worked by power	Ba '	
9	10	11	12	13	14	15	16		
631	3,492	1,622,954	209	138,190		4	]		
203	1,371	306,723	85	35,526	• •	4			
139	518	254,422	29	21,960	• •	6,471	2		
137	716	353,820	2	33,749		6,941			
21	130	230,974	58	21,375		6, 145	1	2	
15	144	115,062	• •	12,962		٠,٠	, 1		
1	14	60,852	15	4,716		1.1 **		••	
51	203	57,907	2	5,811		2, ,77	1	.2	
51	308	117,158	25	10,559		·, 1			
	••	210	41	3		11			
618	3,404	1,197,128	207	146,691		42,444	10	32	
18	84	92,758	2	8,208		2,392		* *	
,	12	10,814		649	••	371		••	
,	42	22,254		2,642	• •	661		**	
13	88	123,826	2	11,499		3, 12 1	• •	* •	
300	1.916	1,047,674	405	136,845	• •	63,611	1	68	
60	499	185,451	5	25,174	• •	10,088	]	4	
58	270	219,830	6	21,834		12,842	••	4	
35 '	230	133,978	2	21,693	••	7,702	• •	5	
4	81	55,921	••	7,640		4,435		**	
44	216	102,386	4,	13,052	••	5.573	••	••	
41	282	124,044		21,883	••	8,00,8	1	52	
4	104	116,426		14,441	* *	7,178	••		
246	1,682	988,086	17	125,517	* *	56,811	1	6.5	

(22ND TO 28TA)

Schedule D .--

## AGRICULTURAL MACHINERY

Scrial No.	I duk	GROUND D CORIT		-			and the page
		Power	Hand	Hav Presses	Hay Moser	Chaff Cutters	Rahats
		15	19	20	21	22	28
	Water a District	.39		1	6	22	81
1	Warme d	22	3	• •	1	8	38
2	Khammim	ម	1	1		4 1	11
3	Mahbubabad	G				4	21
4	M (dhr c	3		••	••	• •	2
3	Pakhul						
b	Paloncha						
7	Mulag				ı		1
8	Yellandu	•	• •		l 	1	6
9	Firm Khamm du		2	••	. 2	5	2
	<b>Fotal Government</b>	39	6	1	3	22	81
10	Paloncha (S)				3	- •	
11	Kanath (J)		••			• •	
12	(arii (J)	• •	• •		1	1	
	Total Non-Government	* *			8		••
	KARIMAGAR DISTRICT	8	4	6	8	18	86
7	Karımınagaı	• •		• • •	2	2	6
2	Jagtival	••	2			3	8
8	Huzurabad "	, 6	1	4	4	1	4
4	Mahadeopur			••		, 1	2
5	Parkal	· · ·		2	2		5
6	Sirsilla .	• •	1		••		
7	Osmannagur (Sultanabad)				* *		5
	Total Government	6	8	6	8	7	34

Or 1940 A.D.

LEANDAR 1849 F.)

AND I	MPLE	MENT	8	,	NO. 0	OF OIL G	HANIS			
	TER PU BIVEN		No. of Cream	No. of Dairy establi-	•	n en allemanne Legalogenia ng	-	Number of smithy	No. of carpen- ter	Number of
Oil en- gines	Elec- tri- city	Hand	sepa- rators	shments	Power	Bullock	Hand	work- shops	work- shops	potters
24	25	26	27	28	20	30	31	****	.33	31
28	••	20	19	170	99	113	156	913	1,528	2,343
12		2	6	6	19	26	11	262	116	709
3,		3	4		:3	11	3	131	255	310
6	• •	7		• • •	46	18	2	206	.305	160
3	• •	1	4	1	9	6	2	78	204	J58
1	• •	! . ••	•••		• •	25	<b>\$</b>	85	107	136
1	••	\$	•• !		•	11	<b></b>	26	21	10
	••			••	3	16	9	-10	40	52
1	••	2	4		3		21	36	101	151
1		1					• •	1	1	••
28	• •	20	18	7	88	118	189	878	1,480	2,211
		• •	1	103	18		45	22	27	97
	• •				• •		••	6	6	21
••	• •	••	••	••	3	• •	2 !	7	17	11
••		••	• •	108	16		47	35	18	182
10	••	54	1	6	205	779	26	1,835	1,923	2,225
	••	4	1	• •		172	1	298	282	401
1		, ,	• •		• •	226	6	254	851	437
2	••	4 ,	••	• •	7	127		162	254	246
••	••	37	• •			41		44 1	115	86
	••		••	•	••	62		125	258	244
5	••	5	••	1	161	1	4	169	278	243
]	••	••	. •	4	1	92	11	148	198	244
8		51	(	5	169	721	22	1,200	1,781	2,091

#### LIVESTOCK CENSUS

(22ND TO 281H

Schedule D,-

POULT

Serial No.

Talukas

F o w L s

Dυc

			Hens	Cocks	Chickens	Total	Ducks (females)	Drakes
					- Charles			
4	Pedapalis J.		14,412	2,788	29,242	46,442	26	28
9	Vem dwada (3)	··	716	156	1,352	2,254	7	5
10	M tpalle (1)	••	9,588	2,090	22,638	84,316	30	26
11	Kam inpur (1)	}	•	248	4,070	6,102	2	2
12	Lingit ii		1,390	746	11,026	16,162	25	15
1.,	1-c J r in Perkul (		1,398	172	2,558	4,128	11	3
	of PS r-Government		32,315	6,200	70,986	109,404	101	79
	Annabas Dit et		142,400	34,200	334,694	511,294	513	374
	ldahad		15,146	4,770	32,284	52,200	70	87
٠	Chmur		12,572	2.804	24,932	40,308	48	84
3	sifabad	••	9,214	2,508	15,648	27,370	8	6
4	\shatipet		19,420	4,772	45,068	69,260	26	21
5	Kinwat	• •	12,636	2,428	32,394	47,458	45	42
•	tnur	٠.	5,206	770	18,596	22,472	4	8
7	Boath	••	12,446	2,528	29,678	44,652	41	38
8	Nirmal		22,088	4,386	48,490	74,964	214	156
9	Rajura	••	14,840	4,284	49,186	68,310	21	13
16.	Sripur	• •	10,228	3,388	15,456	29,072	15	10
	Total Government	••	133,796	32,638	309,632	476,066	487	355
11	Yelgarap (P)	••	8,064	1,396	24,082	88,542	22	19
12	Khornd (J)	••	540	166	980	1,686	4	••
	Total Non-Government	••	8,604	1,562	25,062	85,228	26	19

OF 1940 A.D.

ISFANDAR 1340 I.)

Miscellaneous.

R Y			AGRIC	CLTURAL	VIACHIN	ERY ANI	) IMPLI.	MLNIS	
h >			Pro	OUGHS.			SUGAR-CAND CRESHERS		
Ducklings	Total	Total poultry	Iron	Wooden	Tractors	Carts		Bullock	
9	10	11	12	13	14	15	16.	17	
13	67	46,509	:181	4,510	••	2,770	.,	2	
6	18	2,272	• •	370		201		• •	
26	82	34,308	••	3.453		2,051	••	••	
••	4	6,106	••	618	••	110		••	
4	44	16,206	1	1,841	••	1,054	,	Ł	
5 1	19	4,117	••	533		221	••	••	
51	234	109,638	388	11,328	**	6,800	**	3	
184	1,071	512,365	36	81,877	••	57,134	** 1	117	
6	118	52,313	2	9,579	••	7,289	•• 1	6	
13	90	40,395		8,358	••	4,635	• •	1	
14	28	27,398	1	7,243		1 292	••	**	
	47	69,307	2	7,622	;	5,203	••	5	
16	103 ,	47,561	21	5,911	••	6,015	• {	20	
•• 1	7	22,179	3	2,875	••	1,400	}	3	
16	90	41,742	,	7,762	•	5,912	•• }	8	
82	452	75.416	••	13,025	••	8,669	••	67	
17	51	148,80	7	10,235	••	6,207	• •		
••	25	29,097		8,902	••	5,617	••	7	
164	1,006	477,072	30	81,515		55,244		117	
18	59	33,601	•	2,752	* *	1,443			
2	6	1,692	••	610	••	447	••	••	
20	65	35,293		3,362		1,890	1	• •	

(22ND TO 25TH

Schedule D.—

erial	Tus			NDNUT	AGRI	CULTUR	AL VIAC	HINLR
N 3.   			Power	Hand	Hay Presses	Hay Mower	Chaff Cutters	Rahats
1	2		18	19	20	21	22	23
8	Pedapallı (J)	••	2	1		••	5	
9	Vemilwada (J)	••	••				.,	•
10	(Matpalli J)	••	•••	•••	••		1	
	K ma pur (J)	••	••	••	••	•	• •	
	Lingapur		••	••		١	1	1
	' ise Jagir 1. Perkal Tal	uk	••	• •	• •	••		
1	Total Non-Governmen		2	1	• •		6	5
	Adilabad District	••,	1	8	591	1,932	8	51
1	Adilahad	• •	1		1	1	1	
22	Change	••	••	1	389	1,981	5	••
8	Aufabad	••	••	••		••	1	20
4	L kshatipet	••	• •			••		1
5	Kinwat					••	1	1
6	tnur	••	• •			••		••
7	Boath		••	••				••
8	Nirmal	••	••	7	1	••		1:
9	Raj ra	••	••	••		••	••	1
10	Sripur	• •	• •	••	••	••		
	Total Government	• •	1	8	591	1,982	8	41
11	Ye'ga ap (P)		••	••	••	••	••	1
12	Khorad (J)	**	••	••	1		••	••
	Total Non-Governme	nt		·			, .	1

UF 1940 A.D.

ISTANDAR 1849 F.;
Miscellaneous.

OND IMPLEMENTS

NO. OF OIL GHANIS

IND I	MPLEX	IENIS			NO. OF	OILGE	INIS			
Di	TER PUX		No. o	No. of Dury establi- hments	Power	Bullock	Hand	Number of snuthy work-	No. of carpen- ter work-	Number of potters
Oil en- gines	Elec- tricity	Hand	rators		10461	Bunoca	114114	Shore	shons	<b>.</b>
21	25	26	27	28			31			34
					30	i			81	103
					1	1			6	26
						11		14	63	88
	١.				J			13	16	19
1		1		••	٠٠,			20	28	57
		••	•••	••	•	1		3	я	9
2		8		1	86	58	<u>.</u>	183	202	804
59	2	7		7	141	494	505	848	1,151	892
5				•	6	101	4.5	140	221	101
I				•	•	78	•	44	34	76
37		2				60	28	37	86	-16
1	1					64	30	68	90)	126
2						30	25	50	17	27
						2	181	23	28	13
						24	82	61	99	84
					182	••	12	187	194	\$71
						57	96	168	318	42
10	;					41	••	71	67	68
59	•				140	\$47	199	798	1,099	840
						86		41	46	87
					,	9	1	9	12	7
			- <del></del>		1	47	6	50	818	44

LIVESTOCK CLASES

(22ND 10 281H

Schedule D -

							P O t	Li
Serial No.	Taluk :=			Г	0 w r. s		D	U (
			Hens	Cocks	Chickens	Total	Ducks (females)	Drakes
1	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		,,	<b>1</b>	5	6	7	8
	MEDAS D SU		   199 100	, H 7J6	360, 102	604 298	1.652	670
3	Medik		35.005	6,458	69,328	110,794	378	182
2	Andol		31,226	410,0	63,480	100,750	267	150
3	Kalubgur		25 532	6 561	51,266	86,662	405	183
4	Suidipet .		63,952	14,511	101,248	181,774	255	156
3	Yellareddy		17,600	3,520	36,842	58,262	83	76
6	Patenchru Farm		124	38	698	860	7	2
	Total Government		178,345	37,730	322,164	538,242	1,478	777
7	Nursapur (P)		6.350	964	12,356	19,700	72	37
8	Viqarabad (P		9,784	2,130	19,266	31,180	73	41
9	Kulwakunta		1,376	204	3,270	4,850	6	2
10	Surwaram (.f		5,272	705	6,346	10,326	23	13
	Total Non-Gove		20,812	4,006	41.238	66,056	174	93
	NIZAMABAD DISTRICT	•	133,586	32,228	277,714	443,528	1,382	1,045
1	Nizamabad		28,002	5,916	54,482	88,460	473	311
2	Bodhan		12,296	5,288	22,296	39,830	159	122
3	Armui .		50,310	10,794	118,800	179,904	479	378
4	Kamaray .		24,390	5,330	15,918	75,638	137	121
5	Banswada		16,396	1.038	31,808	52,542	116	91
	Total Government		131,454	31,616	273,304	435,374	1,364	1,028
6	Binolu (J)		1,124	266	2,310	3,900	9	16
7	Gandhari (P)		1,008	346	1,900	3,254	9	6
	Total Non-Govt.		2,132	612	4,410	7,154	18	22

1940 A.D.

(ANDAR 1349 F.)

(Scellaneous.

Y				-			D INPLIMENTS		
S			Pro	CHS				R-CANE Self RS	
cklings	Total	Total Poultry	Iron	Wooden	Tractors	Carts	Worked by power	Bullocks	
9	10	11	12	13	11	13	16	17	
526	3,048	607,346	1 19	80,610		21,566	37	997	
118	708	111,502	••	13,571	•	1,050	12	256	
73	522	101,272	1	14,286	• •	3,241	3	194	
95	743	87,405	69	8,129		2,122	2	58	
193	374	182,348	12	30,033	••	7,628	3	87	
25	184	58,446	61	7,714		2,145	13	297	
	9	869		• •		1	**	••	
476	2,731	540,973	143	73,785	••	19,486	33	892	
17	126	19,826	1	2,184		807	2	42	
25	189	31,319	4	2,416	1 !	765	3	89	
1	9	4,859	••	699	'	161	**	11	
7	43	10,369	1	1,606	••	847		, 11	
50	317	66,378	6	4,905	* *	2,080	4	103	
530	2,957	446,485	446	74,233	,	35, 158	79	2,031	
200	981	89,114	20	13,504		7,181	8	596	
58	3.39	ю,169	65	9,500	,	8,760	42	165	
162	1,019	180,928	279	24,852	• •	12,941	1	159	
38	296	75,934	19	13,897	• •	• 7,783	7	770	
65	272	52,814	63	10,431	• •	2,857	1 21	328	
323	2,910	439,284	146	72,274		31,522	79	2,018	
3	28	3,928	* *	991	* *	316		12	
4	19	3,273	l ••	968	••	615		1	
7	47	7,201		1,959		981	4.4	18	

# LIVESTOCK CENSI .

(22ND 10 281h

Schedule D.

Serial No.	Districts			NDNI F	Hay Presses	Hay Mower	Chaif	Rahais
			Powwer	Hand	Fiesses	Mower	Lutters	ranat.
Ĺ	- 2		15	. 19	20	21	22	·
-	Medan District		13	<del>-</del>	1	16	. 10	- i2
1	Medick		•		•	57		24
2	Andol		2	1		••	3	••
.3	· Kalubgur		h	* •	•	15	3	2
	Siddipet			•	1	1	2	2
3	Yellariddy		2	3			2	2
6	Patanehu Farni		••	• •		2	••	1
	Total Government	٠.	10	4	1	75	10	81
7	Nursapur (P		* *				٠,	11
H	Vi jarabad / P		3	••		••	••	1
Ð	Lulwakunta		* •		• •	••	,.	••
10	Surwaram of .		• •	••		••	••	••
	Total Non-Government		8	••	,.			1
	NIZAWABAD DISTRICT	••	1	8	28	688	886	108
1	Nizamabad .	•• 1	• •	8		.,	4	12
2	Bodhan	• •			1	5	1	••
8	Armur -		••				8	80
4	Kamareddy .		1	•• ]		1	2	11
5	Banswada	••		••	22	682	876	••
	Total Government	••	1	8	28	693	886	108
6	Binola (J)	••			••		••	**
7	Gandhari (P)	••	• • · · · · · · · · · · · · · · · · · ·			••	••	••
i	Total Non-Government	••		1				

OF 1940 A.D.

IFAND IR 1849 F.)

ND :	IMPLE	MENT	5		NO.	OF OIL G	HANIS	į.	1	•
	TER PUN RIVEN E		No. of cream separators	No. of Dairy establi- shment-	Power	Bullocks	Hand	Number of sinithy weak- shops	No. of carpen- ter norse	Number of
nnes	city	1			1			-	·	
24	25	26	27	28	29	30	<b>31</b>	32	:113	.: \$
24	1	10	••		106	351	136	, 580	814	1.14
9		1		••	77	7	3	H9	119	18:
2		1		••	1	118		65	132	154
3		2		••	27	69	•	78	110	174
3		2		••		120	125	270	332	¥4×
2				••	25	9	5	81	19	71
••					• •		• •			
19	••	8	.,	• •	180	318	185	528	742	1,052
		• •		••	•	14		Iñ	24	21
5	1	4		• •	4	18		17	<b>¥</b> 5	27
• •		.,				3		7	11	10
•	••			••	2	3	1	9	16	21,
5	1	4			6	33	1	52	71.	47
16	6	U9	٠,	18	91	108	7	A30	¥UJ	1,342
5	2	ь	' !	15	76	16	1	121	130	199
2	5	2	1 .	i	2	83	74	677	91	122
3		3	۱		• •	192		200	871	391
1		78		- !	6	77	3	122	204	275
2		7		1	7	84	3	78	118	187
16	6	98		17	91	454	7,	643	924	1.824
	·	1			• •	5	***			14
••		.,		1		0	•	7	11 (	24
						<u>'</u>		-		<b>東京</b>

(22√р то 28гн

Schedule D. -

POLLT

Serial, No.	T aik is		Г о	w L s		α	r c
		Hens	Cocks	Chickens	Total	Ducks (females)	Drakes
1					6		8
	Manbebragar Dis 101	315 603	80 875	763,560	1 163,026	916	721
1	M abbubnag a	. 50,146	10,992	120,814	181,982	204	168
2	N igarkurnul	. 43 472	11,295	111.122	169,192	109	101
ន	Amrabad .	. 16,986	1 314	13,791	65,094	25	19
,	Kulwakurti .	40,690	8.586	109,360	158,636	62	56
	Makthal	31,634	13 240	60,068	104,942	63	56
	Pargi	43 962	8,406	106,898	159,266	187	148
	Total Government	. 226,890	56,836	555,386	839,112	650	551
7	Chingomul .	10,340	2 204	19,000	31,544	59	37
ь	Tadikonda (J)	6,734	1,416	15,006	23,156	9	9
9	Wanparti (Kusampet) (S	3,212	584	8,606	12,402		••
10	Jatpole (S) .	20,176	5,954	50,544	76,664	31	21
11	Am irchinta (%)	14.256	4 326	31,094	49,676	21	17
12	Furuknagar J	8,738	2,060	16,752	27,550	11	9
13	Wanparti (Sugur)	28,272	7,478	67,172	102,922	135	80
	Tot d Non-Govt.	91.718	24,022	208,174	323,914	266	178
	NALGONDA DISTRICT	489,768	113,666	1,078,486	1,681,920	993	665
1	Nalgonda	. 72,612	14,314	169,114	256,040	128	88
	Bhongir	95,142	19,188	204,256	318,586	204	188
	Jangaon	. 80,058	19,642	157,738	257,438	317	195
	Deverkonda	42,288	9,692	99,798	151,778	78	40
	Huzurnagar	. 37,034	14,606	125,008	196,668	32	16
	Mıryalguda	. 57,136	14,500	142,776	214,412	45	26
		ms mar	10 090	166 934	262 632	172	126

OF 1940 A.D. Interdar 1849 F.)

Miscell	aneous.
---------	---------

R Y		Magay agentidations are represented to the con-			- WACHIN			
k >		Total	Pro	LGIIS			State	H IS
Ducklings	Total	Poultry	Iron	Wooden	Tractors	Cirty	Worked by pow->	Bullor k
9	10	11	12	13	14	15	10	1~
485	2 125	1,165,151	142	1,22,206	•	35,810	19	61
94	406	152,148	27	16,557	•	5,645	1	11
147	360	169.352	28	15,377	•	6 355	1	1
14	აგ	65,152	7	8,661	•	2,312		• •
31	149	158,785	11	18,605		1,152	2	• •
6	125	105,067	13	13,941	•	5 035	1	••
52	387	159,653	5	15,215	••	1,434	8	30
314	1,545	810,057	121	88,359		27,937	16	12
4	100	31,644	1	3,024	• •	809	2	19
14	32	23,188	6	2,434	• •	983		, 1
2	2	12,404	• •	1,383		367		•••
1	60	76,724	3	7,010	1 1	2,919	1	••
33	71	19,747	9	6,155	••	1,647	• •	2
6	26	27,576	2	3,138		717	, 1	
74	289	103,211		10,708		3,391	••	) !
141	580	324,494	21	38,847		10,878	3	22
101	2,059	1,683,979	180	206,888		31,708	18	18
58	274	256,314	26	27,390	,	3,867	* *	2
77 \	419	319,005	139	31,390	••	5,108	. 6	5
146	658	258,096	2	28,628	**	6,674	•	
26	148	151,926	3	20,378		2,463	••	••
15	61	196,729	1	13,848	• •	4,805	••	**
14	95	214,507	• •	18,562		3,268	2	**
63	361	262,993	4	60,701	• •	5,440	x i	2

(22ND TO 28TH

Schedule D .-

AGRICULTURAL MACHINI	<b>1</b> (-)	CERRIE	MACHIXERY	7
----------------------	--------------	--------	-----------	---

Serial No.	Tha	101 B1	DNET (TI-							
		Power	Hand	Hay Presses	Moner	Chiff Cutters	Rahats			
		15	19	20	21	22	23			
	Maharanagar District	39	5	13	6,029	170	55			
1	Mahbuhnagar	<b>9</b> 1		13	6,018	113	7			
2	Nagarkurn d	•		••	10	11				
3	Anirabiad			•		8	4			
1	Kulwakurti			• •		5	34			
5	M kthal	11	1	••	••	8	\$			
6	P. rgi	1	• •	••	l ,	5	3			
	Total Government	21	1	15	u,028	150	52			
7	Chingoniul .	•••	• •	••	•••		1			
8	Tadikonds (J)	••	• •	••	••	••	••			
9	Wanparti (Kusanipet) (5)		••	••	!		••			
10	Jatpole (S)	4	• •	* *	!	1				
11	Amarchinta (>)	2	••	••	••	• •	••			
12	Turu' n igar (3) .		4	••		••				
13	Nanparti (Sugur)	12	• •	••	1	19	2			
!	Total Non Government	18	4		1	20	3			
	NATGONDA DISTRICI	11	12	67	<b>\$3,038</b>	279	59			
1	N dgonda	••	••	• •	1	6	7			
2	Bhongu	1	2	67	52,138	266	02			
8	Jangaon .	2 '	9	• •		4	15			
4	Deverkoda	;	1	••	••		1			
5	Huzurnager .	4	••			**				
6	Miryalguda	2	••		•••	••				

OF 1940 A.D.

ISFANDAR 1849 F.)

IND I	IMPLE	MENTS	S	}	No.	OF OIL GI	MIS			
101	TER PUN BIVLN E		No.of cream	No. of airy establi- shments				Number of Snuthy	No. of earpen- ter	Number of potters
Oil en- gines	Llec- tr ₁ - c ₁ ty	Hand	scpa- rators		Power	Bullock	Hand	work- shops	work- shops	potters
24	25	26	27	28	29	30	31	32	.3.3	34
27	6	33		6	49	294	82	804	1,140	1,593
4	1	10		••	11	57	47	182	181	196
••	• •	, 1	•••	• •	1	17	11	99	151	156
••	• •	• •			••	2	5	. 58	70	93
••	• •	• •	••	2	•	36	2	143	190	267
5	1	11	••	3	11	46	••	107	140	225
4	• •	1	1		2	59	••	89	183	219
13	2	23	••	5	25	217	65	628	865	1,156
1		1			• •	14	• •	29	28	57
••				• • •		14	• •	18	53	55
	••						• •			**
5	2	••		••	<b>រ</b>	24	2	45	65	78
1	••	•• 1		!		10	••	82	51	190
3	••	3	1	1		7 1	1	27	::4	57
2	2	6			19	8	14	30	44	70
14	4	10		1	21	77	17	176	275	487
30	1	41	• •	17	82	209	52	1,128	1,585	2,504
8	1	6	•	•	23	,	2	144	232	896
10		21	••	16	47	47	88	244	847	636
9	••	4	,	1 '	1	99	11	239	320	500
••		••		••	••	7	••	102	128	108
••	• • •	5	. 1	• • • •	* *	••	2	1	158	217
••			••	••	••	2	4	180	191	178
8	١	5	٠.	••	11	86	**	112	198	220

Hens

#### LIVESTOCK CENSUS

(22\D 10 28 PH

Schedule D._

POULT

Ducks Drake (females)

Serial (

Tillisas

Fow L>

Chickens

Total

Cocks

D v v

	Total Non-Government	3,620	1,158	5,256	11,034	6	5
15	Tandra (J)	140	42	250	482		••
14	Pursjat (J)	18	4	2	24		
18	Ajanta (J)	1,014	298	1,880	2,642	3	
12	Takh (J)	1,470	654	2,440	4,564	8	••
11	Ladsangvi (P)	1,978	160	1,234	3,372		
	Total Government	79,876	24,318	97,984	202,128	495	25
10	Sillod	3,860	926	5,472	10,258	14	7
9	Khuldabad	2,764	608	3,144	6,516	20	10
8	Gangapur	6,552	1,846	8,652	17,050	42	
7	Vijapur	7,798	2,630	12,448	22,876	18	,
6	Pathan	4,876	2,158	6,112	13,146	10	-
5	Kannad	7,644	2,166	11,270	21,380	29	1
4	Jilna	10,794	2,950	9,358	23,102	95	4
3	Bhokardan	14,122	2,992	17,632	84,746	62	5
2	Ambad	10,786	4,816	11,170	26,722	56	8:
1	Aurangabad	10,780	2,926	12,676	26,332	149	5
	AURANGABAD DISTRICT	83,982	25,582	103,462	213,026	527	27
	Tetil No Go enme t	9,710	1,794	12,862	24,366	22	1
9	Raigir J)	8,298	1,432	10,452	20,182	17	1
8	Punbarti J	1,412	1	2,410	4,184	5	,

OF 1940 A.D.

ISPANDAR 1349 F.)

K S	İ		Pı	PLOUGHS			SUGAR-CAND CHUSHLES		
Ducklings	Total	Total poultry	Iron Wooden		Tractors	(arts	Worked by power	Bullocks	
9	10	11	12	13	14	15	16	17	
2	12	4,196	,	419		73	,		
	31	20,213		2,568		513		••	
2	43	24,409		2,987		58h	* 1	••	
145	946	213,972	21,359	20,458		13,760	40	503	
22	230	26,562	1,635	8,558	,	3,856	9	54	
17	112	26,834	3,594	126		6,242	1	17	
8	126	34,872	3,560	5,392		8,456	2	192	
49	184	23,286	3,086	1,5(1)		5,352	2	31	
6	52	21,432	1,088	3.591		4,441		78	
14	32	13,178	1,874	240		8,609		20	
2	29	22,905	2,378	2,477		1,020	11	31	
2	50	17,100	1,907	283		3,468	2	13	
9	39	6,355	264	496		745	••	8	
11	32	10,290	921	1,899		2,504	2	58	
140	886	203,014	20,307	19,622		12,693	29	502	
	4 .	2,372	85	262		248	1	1	
5	ч.	4,572	823		·	1	10	* *	
	8	2,650	113	108		619	••	••	
	••	21		3		4	••	••	
	<b>*</b> *	132	31	163		200	• •	••	
5	16	10,050	1,052	836		1,067	11	1	
	44	908	• •	••		••	• •	**	

(22ND TO 28TH

Schedule D -

#### AGRICULTURAL MACHINERY

Serial No.	Ta ukas	Grot Si		Hay Piesses	Hay Mower	Chaif Cutters	Rahats
		18	19	20	21		
8 ,	Pandarti J)		4.5				••
9 1	Raigir J	••		••	902		1
(	Total Non-Government			`	902	••	1
i	ATRANGABAD DISTRICT	35	5			12	50
1	Aurangabud	3	••	• •	1	4	9
2	\mbad .	••	••				11
8	Bhokardon	1	1			1	1
4	Jalna	22	2			5	8
5	K nnad	••	• •				5
6	P ithan	••	1			2	2
7	Vijapur	3					2
8	Gangapur .	4	1				2
9	Khuldabad	1					
10	Sillod			·· <u>·</u>	••		••
	Total Government	33	5		••	12	40
11	Ladsangsi (P)			•••			•••
12	Takli (J)				••		10
13	Ajanta (J)	2			••	••	
14	Purajat (J)		••		••	••	••
15	Tandra (J)	••	•		••	••	••
	Total Non-Government .	. 2					10

¹⁶ Cantonement ...

)F 1940 A.D.

SEANDAR 1349 F.)

AND I	MPEM	ENTS			NO. 0	F OIL G	HANIS			
	TER PUI		Croam	No. of Dairy establi- shments				Number of smithy work-	No. of carpen- ter work-	Number of
Oil en- gines	Elec- tricity	Hand	rators	1	Power	Bullock		sliops	shops	potters
24	25	26	27	28	29	30	81	32	3 1	84
••		}		••		••	••	••		8
••	••	••	••	••	••	18	••	23	21	36
	••	••				18	• •	23	21	44
81	2	28		87	87	944	31	855	1,550	1,463
7		2		9	24	114	7	105	166	148
3	2	••		2	• •	78	3	119	269	250
8		3		47	4	126	**	145	267	158
7		4		11	••	176	8	110	168	268
6		••		••	••	95	••	97	125	165
4		10		8	••	80	••	63	122	119
25		2		12	8	80	••	77	148	156
15		4		2	1	88	5	54	181	95
••				1		18	••	14	24	20
2		8		••	••	58		87	76	<b>872</b>
77	2	28		87	82	908	23	821	1,401	1,410
1	••			• •	• •	5	••	4	4	8
1				••	5	25		20	43	41
••				••	••		8	9	13	8
2				••	••	6	••	١	••	••
••		••		••	••	••	••	1	**	1
4				••	5	86	8	84	59	54
				••		••	••		••	• ••

(22ND 10 281H

Schedule D -

ما به دود دود دود دود دود دود دود دود دود دو	-		The state of the s	gade yayganangaafinaarinaayaa		P O L	Lr
Serial No.	I lu is	_	ł o	w L s		D	l c
	ı	Hen	Creks	Chickens	Total	Ducks (females)	Drakes
1	2	:,	i -	5	6	7	8
	Bn District	408,60	27,470	87,552	178,686	108	79
1	Bir	15 605	7,138	22,528	45,274	13	9
2	Mommahad	11,890	5,696	19,338	36,924	30	22
8	Georgi	9,202	პ,692	11,558	24,452	21	20
4	Manjlegaon	9,086	1,280	11,670	<b>25</b> ,036	41	25
5	Ashtı	10,251	3 <b>,238</b>	11,888	25,410	2	2
6	Patoda	5,184	2,544	7,120	15,148		
	Total Covermment	61,554	26,588	81 102	172,244	107	78
7	Sitsals Ij	1,614	662	2 452	4,728	1	1
8	Nalwan ir (J.	496	220	998	1,714	•	
	Fotal Non-Gas t	2,110	862	3,150	6,442	1	
	NAMER DISTRICT	13,062	18,776	91,896	159,784	321	882
1	Nander	1,732	1,836	7,110	18,708	85	51
2	Deglur	5,870	2,950	12,166	20,986	27	825
ដ	Biloli	3018	1,658	6,086	10,792	14	917
4	Hadgaon	4,378	1,998	11,532	18,208	30	411
5	Qhandhar	6,316	3,130	11,682	21,158	25	<b> </b> 
6	Madhole	7,038	3,356	16,772	27,166	70	
7	Khadka (Nukaramabad).	3,436	1.734	6,240	11,410	7	
	Total Government	34,818	16,692	71,918	128,428	258	
8 )	Dhurmabad (1)	6,190	1,260	15,076	22,526	59	
9	Kuradkher (J)	214	106	432	752		

, OF 1940 A.D.

ISFANDAR 1349 F.)

R Y			AGRIC	ULTURAL	MACHIN	ERY ANI	) IMPLE	VILNTS	
K S			PLO	UGHS		<u> </u>	Sugar-cane crushers		
Ducklings	Total	Total Poultry	Iron Wooden		Tractors	Carts	Worked by power	Bullock	
9	10	11	12	13	14	15	16	17	
24	211	178,897	12,921	1,138		22,047	10	145	
5	27	45,301	1,973	172	• !	3,054	1	92	
7	59	36,983	3,148	513		5,735	9	10	
3	44	24,496	2,239	4		4,150		14	
9	75	25,111	1,806	88		4,136		17	
	4	25,414	2,374	267		2,764	••	1	
		15,148	958	44	••	1,305	••	1	
24	209	172,453	12,498	1,088		21,144	10	185	
	2	4,730	814	15		635		8	
••	••	1,714	109	35		268	• •	2	
	2	6,444	423	50	••	903	••	10	
142	695	154,429	6,565	67,802		80,912	13	186	
47	191	13,899	22	9,240		3,744	••	49	
16	67	21,053	16	8,754		2,290		16	
6	32	10,824	6,356	2,078		907	12	6	
	45	18,253	55	9,570		6,924		28	
23	65	21,223	23	14,943		4,900	1	50	
26	150	27,316	16	12,328		8,098	• •	8	
4	14	11,424	68	4,017		795	••	2	
122	564	123,992	6,556	60,925		27,658	18	159	
20	123	22,649	6	3,449		1,982	••	24	
	••	752	2	744		157		• •	

(22ND TO 281H

Schedule D .-

	Manifestation security also extraplicated the ma	, noth spinar are n		PRODUCTION OF THE PARTY AND TH	a tagaganan barupa bibipi ngabindhadinan	AGRIC	LTURA	L MACHI	NERY
Senal No.	T als	is t		GROT:	NDNUT	Hay	Нау	Chaff	AND THE PARTY NAMED IN COLUMN TWO
				Power	Hand	Presses	Mower	Cutters	Rahats
1	2	Bire daylaşı bir urbaşıla keşilerin bir sahirişin deş		18	19	20	21	22	23
	BIR DI-TRICT	•• ••		20	56	7	6	5 '	12
1	Bir	••		12	28			3	2
2	Mominabad	••	٠.,	7	11	7	6	1	5
8	Georgi	••	••	••	2		••	1	8
4	Manjlegaon	••	••	••	7	••			1
5	Ashtı	••	••	• •	2	••			1
6	Patoda	••	!	1	5	••	••	••	••
	Total Gove	ernment	٠.,	20	55	7	6	5	12
7	Sirsala (J)	• •			1	••	,,		
8	Nakwandi (J)	••	••	• •	••	••	••	••	••
	Total Non-G	overnment	••		1			••	• •
	NANDLE DISTRI	CT	٠.,	8	7	••	2	58	118
1	Nander	••		1	••			4	45
2	Deglur	**	••	••	1		••	4	8
8	Biloli	••				••	2	21	••
4	Hadgaon	• •	•	**	• •	••	••	7	82
5	Qhandhar	••	••	• •	••	••	••	11	5
6	Madhole	••	(	••	••		••	4	••
7	Khadka (Mukar	amabad)	••		••	••	••	••	26
	Total Gov	ernment	••	1	1	٠.	2	51	116
8	Dhurmabad	••	••	1	5	••	••	2	2
	Karadkher (J)	••	••	• •	••		•••	••	••

OF 1940 A.D.

ISEANDAR 1349 F.)

AND	IMPLE!	MENTS	5		NO. 0	F OIL GI	IANI		\\ f	
	TER PUM PRIVEN I	BY	No. of Cream sepa-	No. of Dairy establi- shments	Power	Bullocks	Hand	Number of smithy work-	No. of carpen- ter work- shops	Number of potters
Oil en- gines	Electri city	Hand	rators			<u> </u>		sho <b>ps</b>		
24	25	26	27	28	29	30	31	32	33	34
18	1	12	2	86	20	699	9	406	946	940
6	1	3	1	1	10	145	4	111	160	198
9		4	1	28	9	290	••	42	249	192
		••			1	71	••	77	156	91
1		8				106	••	74	149	160
2		••		5	••	87	5	42	97	185
••		••		••	••	29	••	29	71	66
18	1	10	2	34	20	678	9	875	882	887
••		••		2	••	12	••	19	45	43
••	••	2	••		••	9	••	12	19	10
••		2		2	••	21	••	81	64	58
20	27	86		87	12	360	15	553	1,182	1,477
8	25	18		30	8	46	1	43	111	148
2		1		8		134	4	107	202	180
		1		,,	••	59	• •	69	148	179
••		2		••	1	25	••	84	152	161
2		2		18	••	40	••	80	196	811
6		8		••	2	41	1	105	148	187
••				22		44		45	90	109
18	25	32		78	6	289	6	483	1,047	1,275
7	2	4	1	9	4	85	5	85	62	95
••		١	<b> </b>			7		11	90	14

(22ND TO 28TH

Schedule D .-

POULT

Serial Taluka.

F o w L s

 $\mathbf{D} \mathbf{v}$ 

			Hens	Cocks	Chickens	Total	Ducks (females)	Drakes
10	Paluspur J	••	612	244	2,048	2,904	3	3
11	Mudnur of	٠.	1,196	631	2,296	3,926	••	••
12	Thisil (palu pur	• •	32	40	126	198	1	1
	Total Non-Government	· •	8,244	2,084	19,978	30,306	63	48
	PARRIANI DISTRICT		51,130	23,112	70,076	144,318	237	179
1	Parbhani		9,936	3,424	9,224	22,584	27	12
2	B ismath	•••	3,380	1,794	4,374	9,548	43	8
3	Hingoli		1,954	1,850	7,344	14,148	43	42
4	Jintur		8,720	4,534	11,902	25,156	21	23
5	Pathri		6,742	3,252	6,636	16,630	30	29
6	Kalamnuri	• •	4,286	1,928	11,748	17,962	45	33
	Palam		7,860	4,360	12,522	24,742	13	10
8	Cotton Farm		62	8	46	116	••	••
	Total Government		45,940	21,150	63,796	130,886	222	157
9	Sonepet		460	192	330	982	2	1
10	Partur (J)		3,520	1,364	4,232	9,116	6	6
11	Stradshapur (J)	••	1,210	406	1,718	3,334	7	15
	Total Non-Governmen	t.	5,190	1,962	6,280	13,432	15	22
	GULBARGA DISTRICT	••	227,864	94,892	422,014	744,770	488	311
	Gulbarga	• •	36,270	15,950	57,472	109,692	112	84
	Chineholi .	••	18,242	6,988	30,448	55,678	34	16
	Kodungal .	• •	23,854	8,662	60,694	98,210	60	43
4	Shahpur	••	18,670	7,842	86,548	63,060	24	16

( OF 1940 A.D.

ISFANDAR 1849 F.)

R Y	····		AGR	ICULTURA	MACHI	.NERY A	D INPI	EMENTS	
h 5		Total	PL	ougus		<b>.</b>	SUGAR-CANE CRUSHERS		
Ducklings	Total	Poultry	Iron	Wooden	Tractors	Carts	Worked by power	Bullocks	
9	10	11	12	13	14	15	16	17	
••	6	2,910	• •	1,058		601	Ī	1	
	••	3,926	1	1,472		417			
	2	200	••	159		147		2	
20	131	30,437	9	6,877		3,254		27	
62	478	144,796	7,387	38,438	9	41,071		307	
6	45	22,629	498	3,953		3,863		61	
2	53	9,601	68	7,736	2	4,985		76	
6	91	14,239	758	7,618	2	7,257		28	
6	50	25,206	2,390	5,042	8	7,951		39	
21	80	16,710	1,824	372	2	4,970		22	
16	94	18,056	238	8,174		5,891		21	
	23	24,765	475	3,968		8,868		24	
!	••	166	30	1		10	٠.	1	
57	436	131,322	6,281	36,864	9	38,240	••	272	
	3	985	81	80		166			
2	14	9,130	969	106		1,794		6	
3	25	3,359	56	* 1,388		871		29	
5	42	13,474	1,106	1,574		2,831		85	
201	1,000	745,770	2,303	69,157	• •	34,761	7	184	
47	243	109,935	118	8,850		4,456	8	48	
11	61	55,789	••	5,877		1,459	1	14	
51	154	93,364	3	14,327		4,526	••	6	
10	50	63,110	650	7,399		3,329		1	

### LIVESTOCK (ENSIS

(22\D TO 281H

Schedule D.-

### AGRICULTURAL MACHINERY

Serial No.	I luxas		Grore Di cori	NDNUT H A10R>	Нау	Hay	Chaff	Rahats
			Power	Hand	Presses	Mower	Cutters	Rahats
1			18	19	20	21	22	23
10	Paluspur (J							
11	Mudnur (J)							
12	Thisil (paluspur) .	'	••	••			••	••
	Total Non-Government	••	2	6	••	•••	2	22
!	PARBHANI DISTRICT.		8	14	5	6	28	99
1	Parbhan:		8	8	••	1	5	2
2	Basmath	••	2	••	••	••	1	40
8	Hıngolı		••		5	8	8	2
4	Jintur		••	8	i		••	1
5	Pathri	1	••	5	••	1	2	1
6	Kalamnurı	• • ;	•• •	••			8	41
7	Palam	••;	8	8	••	••	1	8
8	Cotton Farm	•••	••	••	••	1	6	2
	Total Government	••	8	14	5	6	21	97
9	Sonepet			••		••	••	• •
10	Partur (J)	,	••	••	••	••	1	••
11	Saradshahpur (J)	••,	••	٠	••	••	1	2
	Total Non-Government	••		* *	••		2	2
	Gulbarga District.		66	89	4	12	598	78
1	Gulbarga	•••	4	11	1	7	9	27
2	Chincholi		3	2			1	4
8	Kodungal	••		•••			2	1
4	Shahpur	••	3	••			271	,
	*		- 1					

0F 1940 A.D.

ISFANDAR 1849 F).

Miscellaneous.

# AND IMPLEMENTS

### NO OF OIL GHANIS

<u>Oil</u>	Electri	BY	sepa-	No of Dairy establi- shments	Power	Bullocks	Hand	Number of smithy work- shops	No. of carpen- ter work- shops	Number of potters
24	25	26	27	28	29	30	31	32	33	34
			• •			2	1	7	10	10
	••	••		••	2	27	3	15	42	82
	••	••			•	1	•	2	1	1
7	2	4		9	6	71	9	70	185	202
26		116		62	11	417	5	365	890	662
5		4		7	4	41		42	138	81
1		6		6	••	30	1	32	75	73
1		4	1	21	••	82	1	51	118	103
1		3		10	6	68	••	54	152	108
11		87		10		98		67	132	102
2		2		1	••	35	••	32	99	70
2	ļ	••			1	70	3	44	79	67
2		1		••	• •			1	• •	••
25		107		55	11	374	5	3 <b>2</b> 3	793	604
••				4	• •	9	••	2	4	1
1		7	1	3	• •	22	• •	26	51	26
••	,	2		••	••	12	••	14	42	81
1		9		7	••	43	••	42	97	58
38	5	83		61	96	1,806	71	987	1,615	1,874
13	2	12		11	4	818	25	193	817	259
3				5	7	102		57	92	49
5		2			••	58		82	127	192
••		••	••	••	••	67	٠.	110	146	120

(22\n 10 28m

Schedule D .-

P O U L T

Serial No.	Taluk 15		F o	w L s		D	u c
		Hens	Cocks	( hickens	Total	Ducks (females)	Drakes
		3 _l	4	5	6	7	8
5	Yadgir .	. 26,758	7,632	48,976	83,366	38	27
6	Andola .	. 14,642	6,766	22,631	44,042	7	8
7	Secrani	. 12,798	1,866	26,146	43,810	39	8
8	Shorapur	. 23,182	6,744	43,570	73,496	9	2
(	Total Government	. 171,116	65,450	326,488	566,354	323	199
9	Chitapur (P)	6,210	4,908	4,778	15,896	12	9
10	Afzulpur (P)	. 4,638	3,736	8,070	16,444	17	3
11	Chitapur (P)	. 6,146	3,332	190	18,668	6	10
12	Bashirabad (P)	. 5,918	1,908	9,552	17,378	2	, 3
13	Aland (P)	. 6,390	4,968	14,032	25,390	6	5
14	Shahahad (P)	5,016	3,096	8,264	16,376	13	••
15	Kosgi (P)	5,214	1,396	12,330	18,940	41	35
16	Tandur (J)	8,036	2,548	18,156	29,240	59	31
17	Khandal (P)	8,540	210	632	1,382		
18	Kalyanı (J)	1,840	3,340	10,522	18,702	6	5
	Total Non-Govet.	53,448	29,442	95,526	178,416	165	112
	OSMANABAD DISTRICT	73,754	31,600	98,988	204,342	111	72
1	Latur	8,110	3,342	11,992	23,444	37	24
2	Tuljapur	16,982	7,464	22,952	47,398	22	7
3	Osmanabad	12,510	4,512	16,210	33,232	24	19
4	Kallam	9,480	4,298	13,970	27,748	5	8
5	Parenda	9,670	2,886	9,684	22,240	1	1
	Total Government	56,752	22,502	74,808	154,062	89	59

## OF 1940 A.D.

ISFANDAR 1849 F.)

Miscellaneous.

## R Y

### AGRICULTURAL MACHINERY AND IEPLEMENTS

k S		Total	Рьо	UGH5	<b>T</b>	a .	Sugar Cru	CANE
Ducklings	Total	Poultry	Iron	Wooden	Tractors	Carts	Worked by power	Bulloch
9 ,	10	11	12	13	14	15	16	17
15	80	83,446	76	12,270		5,389	••	
	10	44,052	412	3,497	••	2,100	••	1
2	49	43,859	21	3,911		2,690		1
1	12	73,508	651	7,569		2,297		7
137	659	567,013	1,931	53,700		26,246	4	73
••	21	15,917	17	2,035		951	•••	••
]	20	16,464	170	1,066		1,028	• •	3
	16	18,684	33	1,164	••	719	••	1
	5	17,888	••	1,624		805	••	
8	14	25,404	62	966		941	••	13
	24	16,400	30	964		745	3	14
12	91	19,081		2,798		940	••	
44	134	29,871	12	3,008		1,466	••	29
	• •	1,882	••	76		87	• •	••
5	16	18,718	48	1,756		883		21
64	341	178,757	372	15,457	••	8,515	3	111
				•				
51	234	204,576	8,112	2,047	2	19,012	90	528
6	67	28,511	1,059	249	1	2,569	4	59
28	52	47,450	1,360	526		3,276	••	4.8
14	57	33,289	920	100		2,587	1	59
2	15	27,763	1,418	167	1	3,360	11	175
	2	22,242	1,025	21		2,624	••	27
45	198	154,255	5,782	1,068	2	14,366	16	368

(22ND TO 28TE

Schedule D.-

## AGRICUITURAL MACHINERY

Serial No.	Ր <b>ո</b> ևս <b>a</b> t	Groun Di cori		17	Tr	Ch (e	
		Power	Hand	Hay Presses	Hay Mower	Chaif Cutters	Rih ts
		15	19	20	21		
5	Yadgır	16				29	4
6	.Andola .					135	4
7	Seeram		15			6	5
8	Shorapur					79	6
	Total ( overnment	29			11	532	60
4	Chitapur (I')	4				2	•
10	Atzulpur (P)	• •				17	1
11	Chitapur (P)	8				6	
12	Basmrabad (P)	3	1			1	1
13	Aland (P,	2	20			2	3
14	Shahabad (P)	3				33	••
15	Kongi (P)	2					
16	Tandur (J)	15					18
17	Khandal (P)	,	••		••	••	••
18	Kalyani i J	••	34	••	• •	••	
	Total Non-G	37	58	3	1	61	18
	OSMANABAD DISTRICT	63	340	7		136	159
1	Latur	17	8	4	••	7	3
2	Tuljapur	16	99	••	••	10	5
3	Osmanabad	2	100	••	••	3	
4	Kallam	14	44	1	••	1	4
5	Parenda	3	21		••	1	2
	Total Government	32	272			22	14

OF 1940 A.D.

ISFANDAR 1849 F.)

Miscellaneous.

## AND IMPLEMENTS

## NO. OF OIL GHANIS

	TIR PU RIVEN E	3Y	No, of	No. of Dairy establi-				Number of	No. of carpen- ter	Number of potters	
Oli en- gines	Elec- tri city	Hand		shments power		Bullocks Hand		work- shops	work shop	•	
24	25	26	27	28	29	კ0	31	32	33	34	
8		7			18	69	••	116	158	127	
	••	••		-	• •	114	9	49	130	85	
	2	1		27	30	74	20		79	89	
2	••			6	• •	51,	5	78	116	127	
31	4	22	••	49	59	853	59	745	1,165	1,048	
•••	•••	••		1	• •	11	• •	9	13	28	
1		••		1	••	82	••	3	56	25	
••		6	1		24	38	••	14	20	30	
	••			2	4	13	3	18	37	28	
1	1				1	88	1	36	89	56	
3					2	81	8	36	66	35	
2		4			••	19		15	33	31	
		١			6	47		45	65	41	
• •			!		••			. 1	8		
••		1		10	••	33	••	38	68	52	
7	1	11		12	37	453	12	242	450	326	
35	4	31	3	40	81	949	26	532	1,027	818	
9	1	2	1	6	18	140	3	78	135	85	
9		4	1	12	24		5	100	190	227	
9		3	1	11	` 7			51	119	91	
4		8	• • • •	1	9	80	9	111	175	176	
••		1		5		69	••	55	180	58	
31	1	18	8	35	53	694	17	390	749	687	

(22ND TO 28TH

Schedule D .-

1						P O	t L T	
Senal No.	Lalish	-	FOWLS			**************************************	D i c	
1	1	Hen	Cocks	Chickens	Total	Ducks (fe rales	Drakes	
1	2	3	1	5	6	7	8	
-	Ganjoh P	. 6,916	4,118	10,548	21,912	5	2	
8	Lohara P	. 7,472	4,118	10,908	22,998	14	9	
ħ	Bhoom J,	. 2054	862	2,424	5,370	3	2	
	Total Non-Government	. 17,002	9,098	24.180	50,280	22	13	
	Ruenti Disirat.	. 160,868	56,766	234,176	451,810	426	172	
1	Raichu	. 25,434	9,796	35,444	70,674	27	27	
2	Mamper	5,026	2 236	11,372	18,634	5	3	
3	Gangawati	13 510	4,150	21,108	38,768	5	5	
4	Deodurg	13.144	1,462	20,612	38,252	12	11	
5	Kushtagi	. 19,404	6,174	25,738	51,316	6	5	
6	Lingsugm	. 14308	4,546	18,782	87,636	12	9	
7	Manyi	. 14,162	5,026	19,124	38,312			
ន	Sindhour	. 11,480	1,256	13,426	29,164	273	69	
9	Ranhur Farn.		••	••	••			
	Total Government .	116,472	10,618	165,636	322,756	340	129	
10	Gadwal (Shrqı) .	. 7,086	3,276	13.410	23,772	31	10	
11	Gurgunta (S)	. 5,564	1,784	8,364	15,712	10	2	
12	Kopbal J)	. 11,431	4.360	16,516	35,310	20	18	
18	Yelbarga (J)	. 9,708	3,536	15,024	28,268	12	9	
14	Gadwal (Garbi) .	. 7,601	3,162	15,226	25,992	13	9	
	Total Nor -Government	. 44,396	16,118	68,540	129,054	86	48	

OF 1940 A.D.

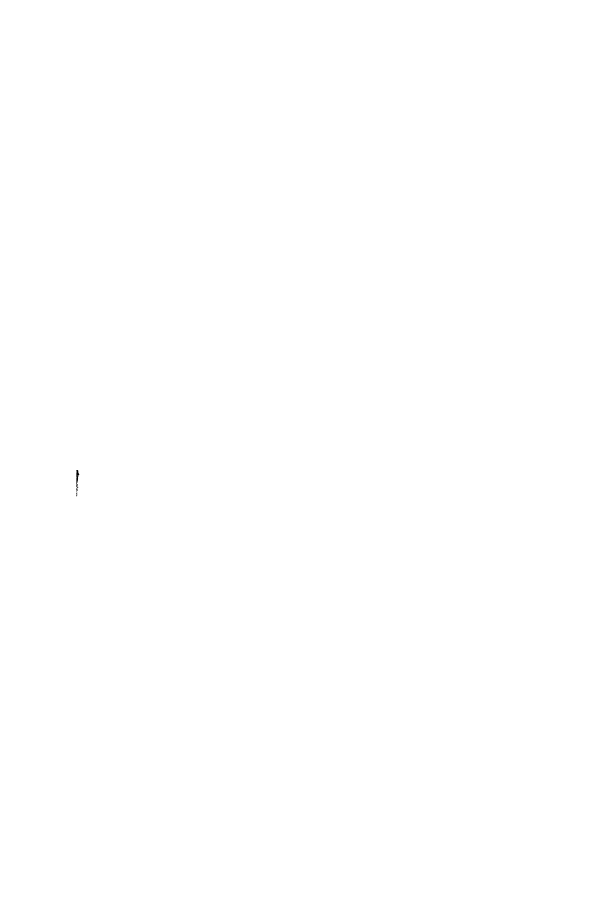
ISFANDAR 1349 F.)

Miscellaneous.

### R Y

### AGRICULTURAL MACHINERY AND IMPLEMENTS

				PLO	UGH\$			SUGAR-CANE CRUSHLES		
Di	ucklings	Total	Total Poultry	Iron	Wooden	Tractors ;	( arts	Worked by power	Bullocks	
		10	11	12	13	14	13	16	17	
	5	12	21,924	377	782		1,428	78	64	
		23	23,021	960	196		2,453	1	92	
	1	6	5,376	<b>993</b>	6		770		9	
	6	41	50,821	2,330	984		4,646	74	165	
	221	819	452,629	3,512	90,197		32,082	12	238	
	8	62	70,736	89	12,196		4,860	1	2	
	1	9	18,643	8	2,043		1,588			
	7	17	38,785	359	6,553		1,594	2	218	
	4	27	88,279	323	7,115		2,088		• •	
	7	18	51,384	609	11,327	••	2,987		18	
		21	37,657	343	5,943		1,286	3		
			38,312	451	6,1 6		2,193		**	
	169	311	29,675	813	5,769		1,926		••	
		•	••	19	••	••	• •	••	••	
	196	665	323,421	3,014	57,082		18,472	6	233	
	3	44	28,816	6	6,344		2,575		••	
	10	22	15,784	169	2,939		405		••	
	5	38	35,348	275	8,490		4,027	6	• •	
	1	25	28,298	40	7,938	**	3,295		• •	
	3	25	26,017	8	7,404	• •	3,308	••	••	
•	25	151	1,29,208	498	33,115		18,610	8	* *	



# OF 1940 A.D.

ISFANDAR 1349 F.

Minaellamenes

AND IMPLEMENTS					NO. 0	F OIL GI	HANIS	Number of smithy work-	No. of carpen- ter work-	Numbe of potters
WATER PUMPS DRIVEN BY Oli   Sepa-					Power	Bullock	Hand			
en- gines	Electri city	Hand	rators	SHITCHUS	Tower	Bullock	1,6110	shops	shops	
24	25	26	27	28	29	30	31	32	33	34
2	3	11		2	19	88	5	54	90	65
2	••	2		1	7	97	4	65	141	83
••		••		2	2	70	••	23	47	27
4	3	13	••	5	28	255	9	142	278	181
45	35	69		18	124	126	25	751	1,021	953
8	1	3			74	15	3	137	133	192
	<b> </b>	2		10	17	4	٠.	20	29	24
	<b> </b>	2		6	6	9		35	95	48
1					9	4		61	84	86
9	34	48			4	7	3	99	137	91
1		1			2	20		38	63	69
••		14			3	7	1	53	77	97
1					••	8		36	51	66
1		1			••			••	••	••
21	85	66	1	17	115	74	7	479	672	673
	1				••	9	••	83	42	55
18		2				8	1	16	21	5
6					5	6	1	61	94	66
5		1		1	4	27	16	99	120	_
						7		63	72	96
24	· · ·	8		1	9	52	18	272	849	280

### INTSPOCK CLASES

22ND 0 25 h

Schedute D.-

POLLT

Serial No

Faluk

F O W

υτι

	Hens	Cork	( hu ke is	Total	Ducks (females)	Drakes
Bidar District	99,968	55,728	180,561	386,260	355	230
1 Bidar .	21,372	7,971	30,902	60,248	78	59
2 Vilanga	6,516	3,622	10,352	20,490	2	
3 Ahmedpur	7.350	3,476	10,778	21,604	84	35
Udgir	8,441	3.350	13,760	25,554	30	16
Janwada	5,864		14,106	23,284	21	19
Total Government	19,546	21,736	79,898	151,180	215	132
Total Government		21,700		131,160	213	102
Homnabad (5.K.)	3,996	2,144	5,818	12,258	7	7
Zahirabad (P	4,370	2,998	12,128	19,486	48	35
8   Momabad (P)	10,792	7,202	18,824	36,908	23	12
9   Chorwadi (P)	2,288	1,856	3,546	9,720	1	1
10   Bhalkı (P	2,348	1.642	4,222	8,212	12	3
11   Partapur (P)	6,262	4,790	13,406	24,458	4	2
12   Hasanabad (P)	4,174	2,124	8,958	15,556	14	9
13   Narayankhed (P)	3,544	4,590	14,166	24,300	17	18
14   Shamrajpur (J)	470	260	706	1,436		••
15   Chincholi (Hilli-khed) (P).	3,660	2,986	6,462	13,108	9	7
16   Deoni (J)	3,014	1,082	4,208	8,304	5	4
17   Bori	968	504	1,530	3,002		* *
18   Mugrumpalli (J)	748	392	1,692	2,832		••
19   Husannagar (Jagir court)	486	746	924	2,156		••
20   Tahsii Charakpally (Court)	1,012	256	2,076	3,344		••
Total Non-Govt.	50,422	33,992	100,666	185,080	140	9

OF 1940 A.D.

ISFANDAR 1349 F.)

Miscellaneous.

R Y			AGRIC	CLTURAI	, MACHIN	VFRY AN	D INPLA	MENTS
к s		Total	Pro	CGHS			SUGAR (RUS)	
Ducklings	Total	Poultry	Iron	Wooden	Tractors	(aits	Worked bv ∫ower	Bullocks
9	10	11	12	13	14	15	16	17
85	670	185,335	2,443	51.808	6	21,327	9	1,034
24	161	60,409	11	<b>3,6</b> 30	• •	2,793		258
	5	20,495	615	3,058	1	2,435	• •	41
13	132	21,736	1,116	8,290		4,177	560	19
29	75	25,629	156	8,181	, r	1,559	3,892	18
	40	23,324	2	1,787	•	726	159	28
66	413	151,593	1,900	26,946	4	11,690	258	364
2	16	12,274	66	1,683		738	,	18
7	90	19,576	2	1,538	••	666	••	49
	85	36,943	19	4,254	••	1,699	2	198
	2	9,722	10	3,307	1	803	6	50
2	17	8,229	18	1,420	••	518		43
	6	24,464	86	2,275	` <b>1</b>	1,207		100
	23	15,579	3	1,013	••	402	••	55
8	43	24,343	1	3,602		993		55
	••	1,436		132	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	48	••	7
	16	13,124	36	2,312	· ·	867		44
	9	8,318	113	2,018		737		5
	••	3,002	185	326	••	585	••	11
	••	2,832		297		122	••	12
	••	2,156	4.	400	•••	132	••	18
	••	3,344		213		170	* *	10
19	257	185,835	548	24,862	2	9,687	8	670

#### LIVESTOCK CENSUS

(22ND TO 281H

Schidule D .-

#### AGRICULTURAL MACHINERY

Serial) No.	Taluk is			Groun		Hay	Hav	Chaif ,	
				Power	Hand	Presses	Mower	Cutter,	Rahats
				15	10		21		23
	BIDAR DI-RTI	. <b>T</b>		41	121			14	58
1	Bidar .		٠.	5	• •				5
2	Nilanga .	•		••	12	••		5	2
	ınıedpur .			1,	••	! ! •• i		2	3
	lgır .	•		<b>5</b> i	3	••			10
	nwada .	•					••	••	••
	Total Govern	nment		11	15			7	20
			i		_				
	muabad S.K.		• • •	17	2	••	••	•••	••
	` '	•	• •	•	4	••	••	• •	2
	nnabad (P) .		• •	4	33				2
	iorwadi (P) .	•	• •	3	1		••	••	••
10	alki (P) .	•	• •	4	3		••	••	• •
11	rtapur (P) .		• •	2	44	••	• •	••	••
12	sanabad (P) .	•	••	••	••		••		2
13	rayankhed (P).	•	٠.		••		••		••
14	amrajpur (J) .	•	••		••		••	••	7
	i <b>ach</b> oli (Hilli-kh	ed) (P)		3	14			<b>.</b> .	1
16	oni(J) .		•••	••	1		••		••
17	ri				••		••	7	••
18	ıgrumpalli (J) .	•							••
19	ısannagar (Jagir	court)			4		••		7
20	hsil Charakpally	(Court)			••	••	••		12
	Total Non-Gov	ernment		88	106		• •	7	38
			1	(		· · · · · · · · · · · · · · · · · · ·	••	•	

) OF 1940 A.D.

ISFANDAR 1349 F.)

Miscellaneous.

IND I	IMPLE	MENTS	3		NO. O	F OIL G	HANIS		] 	
D	TER PUI		No. of Cream sepa-	No. of Dairy establi-	D			Number of smithy work-	No. of carpen- ter work-	Number of potters
Oil- En- gines	Electri city	Hand	rators	shmen <b>t</b> s	Power	Bullocks	Hand	shops	shops	
24	25	26	27	28	29	30	31	32	33	84
9	1	13		28	43	867	16	713	1,314	1,035
1		1		••	6	106	••	60	109	116
		1		5	8	76	6	63	1,000	100
1		• •			8	91	4	98	149	128
3	••	8		4	9	82	1	78	183	119
		••			••	77	••	72	137	109
5		10	••	9	31	432	11	375	678	572
				6	4	58	• •	29	50	37
1					1	39	2	44	46	53
1	1			13	••	52	• •	42	100	71
				•	3	20	• •	27	52	26
					••	20	1	12	30	82
2					••	56	• •	87	81	47
• •		••			••	14		19	27	<b>3</b> 5
• •		1			••	75	••	38	67	70
		1			••	2	••	2	5	3
		••			2	29	••	27	68	87
					••	31	••	25	60	28
• •		1			2	18	2	13	32	28
					••	2		8	10	2
		.,			••	12	••	12	9	10
••					••	7	••	8	4	2
4	1	8		19	12	485	5	888	686	468

COMPARATIVE STATEMENT OF NUMBER OF LIVE-STOCK, POULTRY AND AGRICULTURAL MACHINERY AND IMPLEMENTS IN THE NEIGHBOURING PROVINCES AS ASCERTAINED BY A CENSUS HELD IN 1940.

TOTAL TOR THE PROVINCE.

Hedi	rabad	Bombay	Madras

	Male-	1. Breeding Bulls, i.e., entire makes over 3 years kept or used for breeding purposes only 2. Working Bullocks, i.e., bullocks and uncastrated males over 3 years kept for work only 3. Bulls and Bullocks over 3 years not in use for breeding	ı			54,8(A) 4,058,312
		or work	173,911	·	705,183	107,055
		Total males over 3 years .	3,707,572	3,289,777	6,525,203	4,220,227
I. Cat tle	Fe- males	1. Breeding Cows, i.e., cows over 3 years kept for breeding or milk Production— (a, in inilk (b) Dry (c) Not calved 2. Cows over 3 years used for work only 3. Cows over 3 years not in use for work or breeding purposes	795,756 1,050,360 751,767 195,421	1,020,318 778,351 176,070 11,690	1,817,787 2,255,279 925,602 502,222 164,850	1,182,680 1,865,628 413,578 41,616 28,047
		Total females over 3 years	2,921,118	1,999,548	5,665,690	3,526,499
	Young	1. Under 1 year (Male Female .	672,809 602,278	485,392 404,232	940,259 968,728	647,023 647,318
	stock	2. 1 to 3 years of age (Male Female .	746,648 786,937	518,310 461,152	925,371 971,844	1,035,293 1,068,185
		1. Breeding Bulls, i.e., entire males over 3 years kept or used for bracking purposes only.	11,319	16,420	50,146	20,116
	Males	2. Working Bullocks, i.e., bullocks and uncustrated males over 3 years kept for work only	408,751	168,644	958,889	528,062
		3. Bulls and Bullocks over 3 years not in use for breeding or work		11,072	103,374	9,018
		Total males over 3 years	437,169	196,136	1,112,269	55,2,196
II. Buff- aloes	Fe- males	(1. Breeding Cows, i.e., cows over 3 years kept for breeding or milk production.—  (a) In milk (b) Dry (c) Not calved		879,490 347,552 75,467	1,572,467 908,950 387,747	478,845 320,628 88,316
MUCD	III.	2. Cows over 3 years used for work only	17,074	11,942	65,027	65,94
		8. Cows over 3 years not in use for work or breeding purposes	10,205	8,436	43,383	5,821
-		Total females over 8 years	1,827,812	1,322,887	2,977,574	899,551

# COMPARATIVE STATEMENT OF NUMBER OF LIVE-STOCK POULTRY AND AGRICULTURAL MACHINERY AND IMPLEMENTS IN THE NEIGHBOURING PROVINCES AS ASCERTAINED BY A CENSUS HELD IN 1940.

		Т	'OTAL TOR	HE PROVIN	CES
	Items	Hy detabad	Bombay	Madras	C. P. and Berar
	(Male .	310,790	186,030	542,120	185,145
II. Buff-	1. Under 1 year Female	417,069	370,674	694.038	192,47
aloes Young	Male .	173,649	81.268	276,091	115,570
stock	2. 1 to 3 years. (Female		328,053	520,215	214,009
	Total Bovine population .	12,559,803	9,733,659	22,119,402	13,278,860
	1. Up to one year	1,822,817	595,540	3,091,401	100,,312
III. Sheep	2. Over one year Male .			1,567.255	13,408
	Female	3,743,141	1,100,126	9,745,615	279,167
	(1. Up to one year .	928,184	896,414	1,973,459	574,321
IV. Goats	(Male .	406.822	235,287	1,102,268	199,479
	2. Over one year Female	2,237,580	1,722,996	1,892,167	1,078,822
	1. Horses over 3 years .	145,145	56,095	17,450	53,431
	2. Mares over 3 years .				41,703
V. Horses	(1. Under (Male .	9.338	6,002	2,861	7 000
and Ponies	3. Young 1 year Female		5,755	2,559	5,963 6,203
	stock		4 4507	9.004	
	2. 1 to 3 Male.	10,411	6,281	3,624	8,17,
	( years ( Female	12,275	5,772	3,332	7,805
VI. Mules		700	736	1,075	1,135
****	(Male	33,374	30,032	78,116	14,328
VII. Donkeys	Female	1 00 =00	31,274	89,124	16,423
VIII. Camels		1,386	2,424	37	380
IX. Pigs		199,414	66,527	834,785	138,675
	( Hens	3,144,168	1,868,889	5,570,466	287,179
(1. Fo-	Cocks	875,416	708,988	2,522,382	391,462
wls	Chickens	6,255,181	2,287,180	8,706,423	2,247,516
Y. Poul	Total .	10,274,768	4,865,087	16,799,271	3,626,157
try 2.	(Ducks (Female)	16,252	15,584	188,997	14,146
Ducks -	Drakes	9,707	8,051	88,394	8,778
(	Ducklings	5,060	6,866	73,643	17,985
	Total .	31,019	80,501	351,034	40,909
	Total Poultry .	10,805,787	4,895,358	17,150,305	8,667,066
	(i) Wooden	. 1,261,193	1,221,569	4,167,946	1,639,517
XI. Agricul-	Ploughs (ii) Iron .	66,624	84,804	57,060	88,765
tural	Carts	. 561,417	703,960	1,241,424	1,166,505
Machinery and	Sugarcane (i) Worked by power.	. 408	654	556	68
implements -	crushers. (ii) Worked		10 100	50 400	E ADM
	Oil engines with pumps for irr		10,128	23,496	5,687
	gation purposes .	. 604	2,728	3,286	326
	Electric pumps for tube wells .	. 179	443	2,874	91
	(Tractors		176	51,892	67

#### APPENDIX I.

### هدایات نسبت به تم شماری ممالک محروسه سرکارعالی بایته ۲۸ - اسفندار سنه ۱۳۰۹ف

ف 1 ۔ اغراض بہائم شہاری کے نئے ہر تحصید رصحب علام مہمم بہائم شہری ۔ بیشکار ورگرداوران تعلقه ناظر بہائم شہری اور بتبل و نئو ری موضعات نامر ثنندہ بہائم شہاری مصور ہونگے ۔

ف الم مضبوعة تخته جات كى سربر هى محصيلات و رصدر دو برحا أير ب مجاز مرده شهارى كو دفتر نظامت اعدادو شهار سے رست هوكى اور موضع و رى هسپم خا بصه اور جاگيرات غير مستثنى ميں دفتر محصيل سے عمل ميں آئے كى ۔

ف 🐂 ـ ان مطبوعه تخته جات کی خانه پری نهایت احتیاط سے هونی چاهئے ۔

ف م دیهات میں پئیل و پٹواری جو شمار کنندہ ھونگے نکا فرض ھوگا کہ بہ نم شہاری کے لئے کل رعایائے موضع و مزرعہ کو ہ ر ۔ اسفندار سنہ ہمہ بف سے قبل از قبل اطلاع دیکر اس کا انتظام کرلیں کہ کل مویشی وغیرہ کھیتوں اور جنگلوں سے لاکر بہنے گاؤں کے قرب تاریخ مقررہ پر یعنی ۲۲ ۔ اسفندار سنہ ۱۳۸ ف موجود رکھیں اور اپنے منعقہ موضم اور مزرعہ جات کے تخته جات کی خانه پریاوقات مقررہ میں کرد کھیں تاکہ ذخر بہائمشہاری مفوضہ حلقہ کے فی صدی بیس مواضعات کا دورہ کر کے تنقیع کرسکے ۔

ف ۵ - ناظر بہائم شہاری کولازم ہوگا کہ اپنے حلقہ کے شہار کنندگان کے کام کی خاص طور پر نگرانی رکھیں ۔ اور آن کا فرض ہوگا کہ تختہ جات کی صحت کے متلعق الحمینان کر کے اس پر شرح تنقیحی درج کریں اور بعد ختم تنقیح پئیل پٹواری تختہ جات بہائم شہاری کو مہتمم بہائم شہاری یعنی تحصیلدار صاحب تعلقہ کے پاس بھیجدیں ۔

ف ٢ - تحصیلدار صاحب تعلقه کے فرایض به حیثیت مهتمم بهائم شماری حسب ذیل هونگے ۔ (١) تعداد مواضعات کے لحاظ سے حلقه جات کا تعین کرنا اور ان حلقه جات کےلئے ایک ایک ناظر قرار دینا ۔ ناظر قرار دینا ۔

(۲) دفتر نظامت اعداد و شہار سے مطبوعہ تختہ جات وصول ہوئے ہی ہر موضع میں حسب ضرورت مطبوعہ تختہ جات اور پٹیل و پٹواریوں کو طریقہ اندراجات و تاریخہائے آغاز و اختتام کارو تنقیح و واپسی تختہ جات کے متعلق کافی ہدایات دینا ۔ اورقبل از قبل پوری تفہیم کرنا تاکہ کسی طرح کی غلط فہمی یاکوتاہی نہ ہو نے پائے

(م) عمدہ داران دیمی کے کام کی خاص طور پر نگرانی کرنا ۔

(س) بہائم شماری کے متعلق جو انتظامات عمل میں لائے گئے ہوں یعنی حلقہ جات کا تعین اور ناظران کے تقررات سے نیز دیگر ضروری متعلقہ انتظامات بالتفصیل نظامت اعداد وشمار کو ور ۔ اسفندار سنہ وسم وق تک اطلاع دینا ۔

(ہ) آغاز شہار سے (۲۲ ـ تا ۲۸ ـ اسفندار سنہ ۱۳۸۹ف) تا ختم کار اپنے تعلقہ کے فیصد یانچ مواضعات کی تنقیح کرنا ـ

(۲) بعد وصول تخته جات بهائم شماری کل تعلقه کا موضع واری گوشواره ۲۲ - فروردی سنه ۱ ۱۳ و نک مرتب کر کے راست دفتر نظامت اعداد و شمار پر ایک کاپی ضلع میں روانه کرنا مگر اس امرکی نحوبی احتیاط کیجائے کہ میزانات درست رہیں ۔ چنانچہ گزشتہ موقع پر اکتر میزانات میں غلطی پائی گئی ۔

(ے) پٹین و بٹواریوں سے جملہ تختہ جات بہائم شماری بر وقت طلب کر کے انکو بہ ضبط فہرست ہ ، ۔ فروردی سنہ ہ ، ، ، و تک دفتر نظامت اعداد و شمار پر بھجوانا چاہئے اور خاص طور پر اس امرکی نگرانی رکھی جائے کہ عہدہ داران دیہی کوئی غلطاندراجات نہ کر نے پائیں ۔

ف کے ۔ ۲۰ ۔ اسفندار سنہ ۱۳۰۹ف سے حقیقی بہائم شماری اور تختہ جات کی خانہ پری شروع ہوگی اور زیادہ سے زیادہ ۲۸ ۔ اسفندار سنہ ۱۳۹۹ف تک ختم کرد بجا ہےگی ۔ ۲۹ ۔ اسفندار سنه ۱۳۹۹ف تک تنقیح و تصحیح باحتیاط تمام کیجانی

ف ▲ - ان هدایات کی پابندی به تعمیل فرمان خسروی علاقه داران جاگیرات و سستانات و پائیگاه و عهده داران صرف خاص مبارك کی جا نب سے بهی هونی چاهئے - چهو ئے جاگیرات اپنے اپنے علاقه کے تخته جات تحصیلداران متعلقه کے پاس روانه کریں - اور بڑے جاگیرات و سستانات وغیره جو مجاز مردم شاری هیں - حسب فقرات بالا عمل کر کے اصل تخته جات هم - فروردی سنه ۱۹۳۹ ف تک داست نظامت اعداد و شار میں روانه فرمائیں - هر حالت میں تعمیدادار صاحبان علاقه خالصه پر لازم هوگا که وه خبرگیران رهیں که ان کے علاقه کے متصل جس قدر جاگیرات وغیره هیں و هاں بهائم شاری کے متعلق کارروائی جاری هے یا نہیں اوربصورت بنی راست محکمه سرکار صیغه مالگزاری کو رپورٹ کر کے ذریعه مثنی دفتر نظامت اعداد و شار کو اطلاع دیں -

ف 9 - امیدکی جاتی ہے کہ براہ کرم حسب مواقع گزشتہ باحتیاط و دلچسپی تمام جملہ عمدہداران صاحبان اضلاع اس خاص اور اہم موقنی کام کی طرف توجہ فرمائیںگے ۔ اور جناب تعلقدارصاحب ضلع بطور خاص نگرانی فرمائیںگے اور دوم تعلقدار صاحبوں کے نام بھی احکام مناسب جاری فرمائیںگے تاکہ اس کام کی نگرانی نحوبی ہو کر بصحت تمام یہ مفید ملك کاکام انجام کو چونچے فقط فرمائیںگے تاکہ اس کام کی نگرانی نحوبی ہو کہ بصحت تمام یہ مفید ملك کاکام انجام کو چونچے فقط

شرحدستخط مظہر حسین ۔ ایم ۔ اے ۔ بی ۔ یس ۔ سی ناظم اعداد شہار ممالک محروسہ سرکارعالی

### APPENDIX

#### LIVE-STOCK CENSUS

(22ND TO 28TH

Schedule A.

MALES

FEMA

Serial Nan the person, etc. Breeding bulls, i.e., cutive under over 3 years kept or used for preeding purposes only Working bullicks, i.e., pullocks and uncustration males, over 3 years kept for work only Bulls and bullocks over 3 ears not in use for breeding or work for breeding or work years years

Breeding cows i.e., cows over 3 years kept for breeding or milk production

> Total Quanti milk (

10 | 11

- 1. Breeding cows over 3 years of age should be classified according
- 2. Dairy cattle-cows, bulls and young stock in villages should be

II.

Oxen

OF 1940 A.D.

ISFANDAR 1349 F.)

Village or Town

me of { Taluka

District

				~-~-						•	District	v		
L E	s			Y	o u	N	G	S T	O	C F	ζ.			
3 years ork only	years for work purposes	es over 3		Unde 1 yea	r r		1 to year	3 's	To	tal un 3 year	ider 's	TO'	TAL O	XEN
Cows over 3 years used for work only	Cows over 3 years not in use for work or breeding purposes	Total females over 3 years	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
														<u>.</u>
												j		
					ALEMAN AND AND AND AND AND AND AND AND AND A									
				land a										
						AND THE PERSON NAMED IN				. ,				
				-									1	
					1									
						ļ						. ,		
											.		. ;	
, ,												,		
, ,					, -		,						,	
si ,	£', , ` ]		, ,					· ,						

to their condition at the time of enumeration, viz., in milk, dry and not calved, marked with (0) and in towns with (X).

### APPENDIX LIVE-STOCK CENSUS

(22ND TO 28TH

Schedule B.

					_					ж Б.
		1	MAL	E S				F	E	I A
Seri- al No.	Name of the person, etc.			cks in use work		1	Bree cow kept i mil	ding s ove for brok k prod	cows in 3 year eeding duction	.e., ars or
	Name of the person, etc.	Breeding bul entire males years kept or breeding purp	Working bull bullocks and u ed males cove kept for wo	Bulls and bu over 3 years n for breeding	Total males years	In milk	Dry	Not calved	Total	Quantity of milk (in seers)
1	2	8	4	5	6	7	8	9	10	11
			1							
,										
		5								
			,							
.	,				,					
		,								
			,	1	•	- 1	- 1	1		

^{1.} Breeding buffaloes over 3 years of age should be classified according to the condition at the

^{\$.} Dairy cattle—cows, buffaloes and young stock in villages should be marked with (O) and in

11.

OF 1940 A.D.

Village or Town

ISFANDAR 1349 F.)

Name of

Taluka

Buffaloes.

District

L E				¥	? 0	U N	r G	s т	o	C I	K			
years ork only	years not work or urposes	es over	· 	Under yea	r 1 .r	The second secon	1 to year	3 rs	To 3	tal u year	nder s	В	TOTA UFFAL	L OES
Cows over 8 years used for work only	Cows over 3 years not in use for work or breeding purposes	Total females over 3 years	Malc	Female	Total	Malc	Female	Total	Male	Female	Total	Male	Female	Total
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	•													

time of enumeration, viz., in milk, dry and not calved, towns with (X).

## APPENDIX LIVE-STOK CENSUS

(22ND TO 28 FH

Schedule C .--

												Sineau	ж с.	
			s	H s	. l.	P		G	ο.	АТ	5		H	0
Sem- al	Nam of the person etc		0,	ver 1	ear -	-		0	ver 1	year	1	Quantity of milk (she goat and sheep) (m seers)	rears	ars
		[ Up to 1 year	Male	Female	Total	Total sheep	Up to 1 year	Male	Female	Total	 Total Goats	Quantity of mul sheep) (m seer	Horses over 3 years	Mares over 3 years
1	2	8	4	5	ថ	7	8	9	10	11	12	18	14	15
			ı										•	

11.

OF 1940 A.D.

ISPANDAR 1849 F.)

Other Live-stock

Village or Town
Name of 
Taluka
District

Onus	21,000	<b>41001</b>										,	200220				
	E E		You	N I	rock	Tot	O N	der	E S	ta Ha	orses onies		I	Donke 	ys		
Male	Female	Total	Male	Female	Total	Male	Femael	Total	Mule	Female	Total	Mules	Male	Female	Total	Camels	Pig
16	17	18	19	20	21	22	28	24	25	26	27	28	29	<b>3</b> 0	81	82	88

## APPENDIX LIVE-STOCK CENSUS

(22ND TO 28TH

Schedule D .---

		<del></del>	·								1				
		,	,		P	OULI	TRY				AGI	RICU	LTC	RA	
ieri- l No.	Name of the person, etc.		Fow	Ls	1	I	Duck	s		oultry	Pro	UGH			
<b>30.</b>		Hens	Cocks	Chickens	Total	Ducks (female)	Drakes	Ducklings	Total	Total Poultry	Iron	Wooden	Tractors	Carts	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1000					and the second	And the same of th			district of the second						
			1	1 11		)									
			1	,											
- de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della comp					* UMAL/Propositionality		-	-							
		***		5 de la constant de l	The state of the s	The second section of the								1	
			3			. Designation of		7		de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constant					
		1			Table Consulpring to the Consulp										
The second secon		-	1												
operation of the second		And the state of t				•									
		The state of the s		100	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1							
		Andrew Printers and				description of the second									
												,			

^{1.} Chickens and Ducklings are those which are unable to breed.

IÌ.

FO 1940 A.D.

ISFANDAR 1349 F.)

Miscellaneous.

Name of  $\begin{cases} \text{Village or Town} \\ \text{Taluka} \\ \text{District} \end{cases}$ 

MACHINERY AND IMPLEMENTS  SUGAE-CANE CRUSHERS  CRUSHERS  TICATORS.  16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34  16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	MAC	HIN	ERY	ANI	MI C	PLE	IEN	TS	,				ents	No G	. OF HAN	OIL IS	Sc	shops	
	CA	NE	NUT DE	cor-				-	WAT	TER P	UMPS BY	parators	stablishm			· constant	worksho	ter work	_
16     17     18     19     20     21     22     23     24     25     26     27     28     29     30     31     32     33     34	Worked by power	Bullocks	Power	Hand	Hay presses	Hay mowers'	Chaff-cutters	Rahats	Oil engines	Electricity	Hand	No. of cream se	No. of dairy'e	No. of dairy's Power		Hand	No. of smithy	No. of carpen	No. of Potters
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34

Note.—Each schedule should contain entries for at least 40 stockists.

### LIST OF PERSONS WHO OWN CATTLE ABOVE 100 FOR BREEDING PURPOSES IN 1849 F.

					No.	OF A	NIMAL	,	
ierı- al No.	District and Taluka Place or village Livestock-owner					Bulls	COWS	Young Stock	Breed
1	2	3	4	· - <u></u>	5	6	7	8	9
1	Raichur-Deodrug .	Desirug	2 breeders	••	45	•••		••	• • •
		Bindegad	Soma Naik	••	272	•••	• •	•••	••
		do	2 other breeders		52	••	• •		••
		Bendargenikal	Gangu Naik		119	••	• •		••
		do	Chandu Naik	$\cdot \cdot  $	127				
		do	2 others		61		••		••
		Kayadgıra	Gewa Naik		280		••		
			Soma Naik		289		••		
			Lokia Naik		150		••		٠.
2	Raichur-Anagondi	Chakrampur	Pampa Sarur		121	٠.	••	١.,	
	Sarnasthan.		Lakshmi. 1 other		36				
8	Raichur—Gangawati	Warpapur	Devappa		550	٠.			<b>.</b>
4	Parbhani-Jintur	Jintur	8 persons		41				
5	Nalgonda-Huzurnagar	Banwakalla	1 do		32				.,
5		Arganda	9 do		222				
	re dely	Talmadia	4 do		88				
		Kondapur	16 do		409		••		
		Kondaram	14 do		249				
7	Adilahad-Adilahad		Guggu Naik		125			••	••
•	Administrations	Determin	8 Banjaras and		342	84	224	84	•••
_	A.3.7.3	_	Lambaras.				223		••
8	Adılabad-Asifabad	1	Wali Kd. Khan Jagirdar.	ļ	600	••	••	•••	••
9	Adilabad-Boath	Mankapur	6 persons	•	208	••	••	••	••
		Sarchalma	2 do	••	76	••	••	••	••
			Rajaram patel	••	125	••	••	••	••
		do	l other persons	••	80	••	• •	••	••
		Nawegaon	Bapurao	••	125	••	••	••	••

### LIST OF PERSONS WHO OWN CATTLE ABOVE 100 FOR BREEDING PURPOSES IN 1849 F. (Contd.)

		1			No. of animals				
Seri- al No.	District and Taluka	Place or village	Livestock-owner		Total	Bulls	Cows	Young Stock	Breed
								8	9
	Adilabad-Boath	Kulhari .	. Fakira Kam Sing	gh	110	••			-
	(contd.)	do	Anand Rao		120		• •	}	ł
	1	Hatnur .	Lachman Singh		600				i
		Garihouf .	. Ramsingh		110		{   ••		
	!	Sonala .	. Zalim Singh		125				
		Sakrah .	Dhan Singh		120				
		Kotha Buzurg	1 person		60		<b></b>		
		Pangri .	. 2 persons		46				
		Jaldhara .	. Lobha Naik		352	١			
		Raetha .	. Oorya		325		<b> </b>		
		Nandgaon .	. Peka Naik	٠.	543				
		Talari .	. Narayan Naik	٠.	315				
		Sewni .	. Shvlal		845		<b> </b>		
		Phangarpad .	. Yemji		198	l			
			Narsingu		165	١		1	
			. 8 persons	٠.	428				
10	Bir-Sarsala Jagir .	. Loha	5 do		290				
		Gardhabadi	2 do		53			1	
11	Gulbarga-Chincholi .		Sriram						
			. l person		80				
	Dharmabad Jagir .	1	1 -		196	1	'	1	
	Diametad vagit .	pet.	1 persons	••	260	''			
12	Adilabad-Lakshatipe	angenis	. Ajrawan Naik	••		70	290		
12	ransona-resinaup		. I persons		75				
40	do Kinwat .	~~	**	••		••	'	50	
18	do minast .		651 - 1 - C' - 1	••			206		1
		TOWER	Thakar Singh	• •			400	Ţ	

LIST OF PERSONS WHO OWN CATTLE ABOVE 100 FOR BREEDING PURPOSES IN 1849 F. (concld.)

392

		:		No	. OF	ANIMAI	<b>'8</b>	
Seri- al No.	District and Taluka	Place or village	Livestock-owner	Total	Bulls	Cows	Young Stock	Breed
1		; 8	4	5	6	7	8	9
	Adilaba i-Kinwat	Chandrapur	Kanandi Singh	168			Ì	
	(contd.)	Tharrah	Gai Naik	188				
	•	Taluka Kinwat	3 other persons	242				
14	Karimnagar-Maha-	Budharam	Ajmarmunji	632	4	400	228	١
	deopur.	do	Banjara. Gopa Muna	630	2	300	328	
		do	Raju Gopa	618	2	300	216	١
	1	Rastanumpalli	Lacha Mutta	2,182	11	1,400	769	١
	1	Muttaram	Bhika Naik	178	3	100	75	
	1	do	Nanu Naik	110		60	50	
15	Nizamabad-Nizam-	Kalpole	Bhawani Singh	550		••		
	abad.	Amrabad	Chandriah ,.	228	٠.			
		Kalaspura	Kamya Lachaya	197		• •		
	f	Bahrapur	Yenkanna Jatiya	195				
16	Karimnagar-Jagtiyal	Devanpalli	Bhima Naik	138	1	125	12	
		1	2 Others	125		110	15	
	• • !	Dastapur	Kosingh Chandrya	170		150	20	
	<i>:</i> !	Anchopalli	Bhikya Kistha Naik.	181	1	150	30	•

!		7	بثك		
universale des Printières de la división de la divi		79	المحيان المالي المالية		
		7 >	كهانه نيشكر آهني		
		77	'Ll Viras	-	
	and the state of t	71	الركوي كالمحاديين ك	i i	
		1 70		-	
		477	ا الر التوليخ على إسلامة	-	
		1	الكرآهني كهرى زمينات	- [	
		777	ناگر آهني علكي زميناتك	-	
		77	emile is my	-	
		-	دوده مویشي نی سیر		
		-	स्थिः खेर	£.	
		-6	جوان برغ	,	
		>	جوان سور		
		7	<u>स्थारीय</u>		
		1	جوان خچر		
		5	جوان ^{ال} قو		
		7	<u>स्थां किश</u>		•
		=	جوان بكرا يا چهيله		
				<u>ئۇۋ</u>	
		1	به جوان سيندا يا پولانه مجان سيندا يا پولانه		(
		=	المحدول المناسمة المنطقة المن		•
<b>i</b>			جوان ماده جاموش خشک	1	
			جوان ناده جادوش دوده والى		:
		>	جوان نر جاموشكم كر ي والا		(
			جوان نر جاموش نسل كشي	1	-
[		_#	لا بعد دالد مية حيد في الجهج	ح.	-
		0	خوان خشكشا خ	B.	1
		3	جوان دوده والحكائخ	G.	
		-1	جوان کم کر نے والا ہےل	8	
		٦.	स्थित मुद्रा १० १० १० १० १० १० १० १० १० १० १० १० १०		